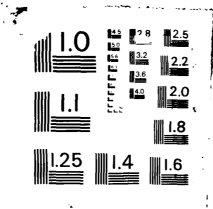
PRIME CONTRACT ANARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AN..(U) MASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF.. 1987 DIOR/S118-87/PT-2 F/G 15/5 AD-8189 988 1/5 NL UNCLASSIFIED



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS - 1967- 1

AD-A189 988	REPORT DOCUM	MENTATION I	PAGE			
Unclassified		16. RESTRICTIVE	MARKINGS			
2a. SECURITY CLASSIFICATION AUTHORITY	·····	3. DISTRIBUTION	AVAILABILITY OF	REPO	ORT	
2b. DECLASSIFICATION / DOWNGRADING SCHEDU	LE	Approved fo	or public re	eleas	se	
4. PERFORMING ORGANIZATION REPORT NUMBE	R(S)	5. MONITORING (ORGANIZATION RI	EPORT	NUMBER(S)
DIOR/ST18-87/PT-2						
6a. NAME OF PERFORMING ORGANIZATION WHS, Directorate for Information Operations and Repor	6b. OFFICE SYMBOL (If applicable)	7a. NAME OF MO		NIZATI	ON	
6c. ADDRESS (City, State, and ZIP Code)	<u> </u>	7b. ADDRESS (Cit)	, State, and ZIP (Code)		
Arlington, VA 22202-4302	/					
8a. NAME OF FUNDING/SPONSORING ORGANIZATION	8b. OFFICE SYMBOL (If applicable)	9. PROCUREMENT	INSTRUMENT IDE	ENTIFIC	CATION NU	MBER
8c. ADDRESS (City, State, and ZIP Code)	<u> </u>	10. SOURCE OF F	UNDING NUMBER	s		
		PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.		WORK UNIT ACCESSION NO.
11. TITLE (Include Security Classification) Prime Country, and Place, FY 87. Part Tnc.) 12. PERSONAL AUTHOR(S)	• Contract Award 2 (American Ste	s Alphabetic eel & Wldg. C	ally by Con ompany-Beck	trac er S	tor, by and & G	State or ravel Co.,
13a. TYPE OF KEPORT 13b. TIME CO	OVERED TO	14. DATE OF REPOR	RT (Year, Month, L	Day)	15. PAGE (
16. SUPPLEMENTARY NOTATION						,
17. COSATI CODES	18. SUBJECT TERMS (Continue on reverse	if necessary and	ident	ify by block	k number)
, FIELD GROUP SUB-GROUP	·	•				· · · · · · · · · · · · · · · · · · ·
19. ABSTRACT (Continue on reverse if necessary	DTIC LECTE MAR 2 5 1988	nurp ber)				
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT UNCLASSIFIED/UNLIMITED SAME AS F	RPT. DTIC USERS	21. ABSTRACT SE	CURITY CLASSIFIC	ATION	·	
22a. NAME OF RESPONSIBLE INDIVIDUAL	שייי ביי טווכ טינגי	22b. TELEPHONE (I	nclude Area Code) 22c	. OFFICE SY	MBOL
DD FORM 1473, 84 MAR 83 AF	PR edition may be used ur	ntil exhausted.	CECUDITY		ICICATION C	DE THIS PAGE

All other editions are obsolete.

88 3 25 U 0 4

ST18

PAGE

MAJOR LOCATION NAME CONTRACTOR ESTABLISHMENT NAME/ TITLE LINE

DATA LINE

- REPORTING COMPONENT
- PURCHASING OFFICE CODE
- PURCHASING OFFICE CODE
- CONTRACT NUMBER
- ACTION DATE
- FSC OR SERVICE CODE
- DOD CLAIMANT PROGRAM NUMBER
- SYSTEM OR EQUIPMENT CODE
- CONSULTANT SERVICES
- MULTIYEAR CONTRACT
- FOREIGN MILITARY SALE
- KIND OF CONTRACTING ACTION

05 06 07

Justification

Unecraounced DIIC TAB

Availability Codes

Distribution/

By.

Avail and/or Special

Dist

UMBER OF OFFERORS
UY AMERICAN ACT PERCENT DIFFERENCE
OUNTRY OF ORIGIN CODE
ONTRACT FINANCING D12A D12B D12C D13C E1

NIC GROUP LAR VALUE OF ACTION

Accession For

NTIS CHARI

- REASON NOT SYNOPSIZED
- METHOD OF CONTRACTING
- NEGOTIATION AUTHORITY
- TYPE OF COMPETITION IN NEGOTIATION
- TYPE OF CONTRACT
- NUMBER OF OFFERORS SOLICITED
- SOLICITATION PROCEDURES
- AUTHORITY FOR OTHER THAN FULL &
- OPEN COMPETITION
- WOMED SINESS
- REASON NOT AWARDED TO SMALL DISADVANTAGED
- SMALL DISADVANTAGED BUSINESS
- SMALL BUSINESS SET-ASIDE PREFERENCE
- SUBCONTRACTING PLAN FOR SMALL AND
- SMALL BUSINESS INNOVATION RESEARCH
- SBISINESS INNOVATION RESEARCH
- SBISINESS INNOVATION RESEARCH

R) PROGRAM
R SURPLUS AREA PREFERENCE
ECT TO LABOR STANDARDS STATUTES
IFICATE OF CURRENT COST OR PRICING

TIS ALPHA LIST OF PRIME	TRACT AWARDS OC		ЕР 8	_								404
RM AAAA AAA BBBBBBBBBBBBBPP PO TN 33333 2222 1111111111111111111	BBBBBB BEBB BBB 8888 888 333333 AAAA BBB		1 B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0	0 0 0	. —	D DDDDDD 1 12 1 ABBCCC	0 D E	B7 AMOUNT (\$000)	
MERICAN STEEL & WLDG COMPANY 08 JAIOD 0132 N0038387C9041	St. Charles 870430 1730 AIC	AAE 2 2	2 3	Minneso 1 2	734	678	1 2 2	27 1 1 1		· · · · · · · · · · · · · · · · · · ·	 	328
AMERICAN STEEL BUILDERS INTL 2 12 F2204 1816 M6220487C0029	Carson City 870820 5410 B1	000 2 2	23	Nevada 1 1 1	014349575 J 2 2 A	09700	1 1 2	32 7 2	2 000	'n		32
AMERICAN STEEL GRAVE VAULT CO 4 10 0700 4489 DLA70087C3258	Galion 870723 4910 C9E	000 2 2	2 3	Ohio 1 1 1	004154613 J 2 2 K	29162 2 1 3	1 2 2	39 7 1	2 000	-		171
AMERICAN STERILIZER COMPANY 3 09 TAIS 0118 F0860287C0044 3 10 TAIS 0136 F0860287C0057 3 10 QA06 0240 F1162387C0058 3 11 TA2S 0093 F2965187C0045	Montgomery 870610 6530 C9E 00 870717 6530 C9B 00 870727 6530 C9B 00 870814 6530 C9B 00 LOCATION TOTA	000 2 2 000 2 2 000 2 2 000 2 2 01AL	0000 0000	Alabama 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	005029582 J 2 2 A J 2 2 B J 2 2 B J 2 2 A	21000 21000 21000 21000 21000 21000	77 77 77 77 77 77	 	0000 0000 5 5 000	വവവവ		33380 33380
AMERICAN STERILIZER COMPANY 3 08 SB03 0038 F0360187C0019	Blytheville 870515 6530 C9E	000 2 2	2 3	Arkansas 1 1 1	005029582 J 2 2 A	07330 1 5 1	7 1 1	05 7 1	2 000	ın		32
AMERICAN STERILIZER COMPANY 3 01 BA05 0034 GS00F86268	Arvada 861022 6640 C9B	000 2 2	2 6	Colorado 1	005029582 1 J 2 2 F	03455	0	0 80				25
AMERICAN STERILIZER COMPANY 2 12 RAIOO 2109 NO018987CO501	Pearl Harbo 870930 6640 C9E	r Naval 000 2 2	3	Hawaii 1 2 1	005029582 J 2 2 B	63275 1 1 1 1	1 1 2	15 1 1	2 000	ស		46
AMERICAN STERILIZER COMPANY 4 05 0120 0828 DLA12086D4586 4 09 0120 0729 DLA12086D4586	Des Plaines 870227 6840 C9B 00 870602 6840 C9B 00 LOCATION TOTA	000 2 2 000 2 2 DTAL	22		005029582 J 2 2 B J 2 2 B 440 *	19642 1 4 1 1 1 4 1 1	1 1 2 2 1 2 2	17 2 1 1 2	2 000	សស		318
AMERICAN STERILIZER COMPANY I 12 ZD05 0055 MDA90587C0021	Bethesda 870925 6640 C9E	000 2 2	2 3	Maryland 1	005029582 J 2 2 B	07125 2 1 5	1 1 2	24 1 1	2 000	ĸ		ო დ
AMERICAN STERILIZER COMPANY 3 07 SB09 0036 F1760087C0009	Canton 870428 6515 C9B	000 2 2	2 3	Mass 2 B 2	005029582 J 2 2 N 2A	11315	1 1 2	25 1 1	2 000	Ŋ		90 90
AMERICAN STERILIZER COMPANY 3 O6 SB09 0027 GS00F86268	Canton 870325 6530 C9B	000 2 2	2 6	Mass 1	005029582 1 J 2 2 F	11350	0	25 0				76
AMERICAN STERILIZER COMPANY 4 OG 0120 0905 DLA12087C4283	New Bedford 870326 6530 C9B	000 2 2	2 3	Mass A	005029582 J 2 1 B	45000 1 3 1 1	1 1 2	25 7 1	2 000	w		65
AMERICAN STERILIZER COMPANY 3 07 SB15 0029 GSOOF86268	Farmington 870403 7125 C9E	000 2 2	8	Michigan 2 F	005029582 1 J 2 2 F	27380	0	26 0				4 3
AMERICAN STERILIZER COMPANY 4 03 0120 0418 DLA12087C4140	Apex 861217 6530 C9B	000 2 2	2 3	N Carolina	005029582 1 J 2 1 B	01520	1 1 2	37 1 1	2 000	w		40

405		26	8/240088202020844446008 1107-12026277756000000000000000000000000000000	639	53	57	139 48 36	26	800 33
PAGE	B7 AMOUNT (\$000)								
	D D D D S S S 7	37 0	427 427 427 427 427 427 427 427	1 1 4 1 1 1 2 000 5	0 47	1 1 2 1 1 5 2 000 5	23 00 00 00	JA 12 1 12 2 150BJA 5	2 1 2 1 2 3 000 5 1 1 2 1 7 1 2 000 5
	ŭ d ō	9582 5200 F	**************************************	9582 41200 B 1 3 1 1	9582 52000 F	9582 40036 B 1 1 1 1	9582 70000 B N 1A	9582 00000 B 4 4 1 1	2231 06064 N 2A 2 1 2 B 2 1 1
	CCC C C C C C C C C C C C C C C C C C	502	בות התות התות התות המונה מונה מונה מונה מונה מונה מונה מונ	see 00502 6 J 2 1	see 00502 1 J 2 2	00502 1 J 2 1	gton 00502 1 J 2 2 1 J 2 2 1 J 2 2 2 2 2	00502 1 1 2 2 4,265	07465 6 J I I 6 J 2 I 833
87 FY87	ပြက	N Caro	22222222222222222222222222222222222222	Tennes	Tennes 6 2 F	Texas 5 1 2	8 2 K 2 8 2 K 2 B 2 C B 2 C B 2 C B 2 C C B 2 C C C C	JAPAN 3 1 2	Penn 3 2 8 2 3 1 2
- SEP	388 B B B B C C C C C C C C C C C C C C C	es 2 2 2	00000000000000000000000000000000000000	00 2 2 2 3	00 2 2 2 0	00 2 2 2	555 555 555 555 555 555 555 555 555 55	00 2 2 2 3	00 2 2 2 00 2 2 2 14 2 2 2
DS OCT	8888 8888 8888	Kno11 Sh	ASSOCIO DE COMPANS DE	ergne 530 C9B 00	ville 125 C9B 00	land AFB 065 C9B 00	ma 530 C9B 00 530 C9B 00 530 C9B 00 ATION TOTA	530 C9B 00 ACTOR TOT	el Park 635 A3 00 635 C9E 00 ACTOR TOTA
TRACT AWA	BBBBBB 8 333333 A	Pine 870217 6	870929 6 870929 6 870817 6 870817 6 870818 8 870828 6 870928 6 870916 6 870918 6 870929 6 870919 6 870901 6 870801 6 870801 6 870801 6 870801 6 870801 6 870801 6	La Ve 870917 69	Nash 870714 7	Lack 861001 Ji	Tacot 861020 6 861022 6 870729 6	870917 6 CONTRA	Bethe 870708 6 870211 6 CONTRA
LIST OF PRIME CO	AA BBBBBBBBB 22 11111111	ILIZER COMPANY 98 GSOOF86268	1LIZER COMPANY 22 DAAK6087C0082 46 DACA873187C0035 46 DACA873187C0025 53 DACA8787C0025 53 DADAG287C0022 66 DADAIS87C0122 71 N0014087C2013 71 N0024487C0113 72 FA50987C0003 73 FA50987C0003 74 F0860287C0003 75 F4265087C011 75 F4265087C0013	ILIZER COMPANY 12 DLA12087C8105	ILIZER COMPANY 84 GSOOF86268	ILIZER COMPANY 63 F4180086D0086	ILIZER COMPANY 34 GSODF86268 35 GSODF86268 51 GSODF86268	ILIZER COMPANY 00 DLA12087C6042	SS TECHNOLOGIES 36 N6833587C0888 80 F4265087C0060
T18 ALPH	RM AAAAA AA PO TN 33333 22	MERICAN STER 05 HC52 00	AMERICAN 1 12 12 12 12 12 12 12 12 12 12 12 12 12	AMERICAN STER 4 12 0120 28	AMERICAN STER 3 10 JA27 06	AMERICAN STER 3 01 JA27 00	AMERICAN STER 3 01 JA11 00 3 01 JA11 00 3 10 FS02 05	AMERICAN STER 4 12 0120 28	AMERICAN STRE 2 10 PE200 01 3 05 FE32 01

406		4.1	74	1,653 1,714 1,614 2,092 2,092	75 245 219	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 8 18 18 18 18 18 18 18 18 18 18 18 18
PAGE	~20 i						
	DD D E	r.	s	പഗപഗപപ	សហហ	ատանանանանանանանանան	เกษพ⊶พพพ
	DDDD 12 ABBC	00	000	000000 5000 5000 5000	000	000000000000000000000000000000000000000	0000000
	0	5	7	имимии		addadadadadadada	444444
			က		மமம		NNNHHHH
	മെ	!!					
	0 6	2 18	111	22222	222	44444444444444444444444444444444444444	222222
	9				000		
	2 2	4		HHHHHH			
	0 4	_ `	0-1	0	ດທທທ	Q	Nadadaa
	3	184	8-1	Ö E – – – – – – – – – – – – – – – – – – –	4	© *	ਜ 6 ਜਜਜਜਜਜ
	5 0	36	50	8 2	43		11 01
	ام ا	5	-	000000	222	aaaaaaaaaaaaaaaaa	00000
		က	တ္	σ ₀	တ္	<u>თ</u>	944 44
	, — —	2 T A	379	თ ^ თ∢∢∢∢∢∢∪*	0 X X X ,	o	000 000 000 000
	·	22	799 2 B	0000000	2222		6
	U ~	0	77.	00000000 00000000	32224	**************************************	744644
	ပြဲ	١٥.	0,5	0	9225	0	0
	ပြင်း	. ~			222	пининининининининини м	กกระการ
	ပ္ပ	<i>j</i> !			ò	P	_ 22
	200 444	i es		ā	ν. •	1100010001	010
87		1 (6	٠6	ס בחחחחח	5000		<u>2</u>
£ ~		5	ပ္''	•	*	0	-44 44
	0 7	; - -	۵٦	C aaaaaa	ž	~	>0040044
87		E	m	000000	ထပပ	8000000000000000000000000000000000000	∆ 004m00
۵	218	5	7	пппппп	222	пинининининининини	ининини
SE	8-10	8	8	000000	200	пипипипипипипипипипи	пппппппп
1	യ ഗ	. 2	8	000000	9119	000000000000000000000000000000000000000	иппиппи
7 86	880	000	000	000 000 000 000 01AL	000 000 01AL	► 000000000000000000000000000000000000	00000000
0	8888	7 C C C C C C C C C C C C C C C C C C C	Si	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S1 S1 S1	NO NO STATE OF STATE	PAYAYAYA
œ	888 888 888	diana 6150	8 h 1 ng N059	66930 6930 6930 6930 6930 70030	Ple S R425 R425 R425 OCATI	AAA00000000000000000000000000000000000	4 A A A A A A A A A A A A A A A A A A A
₹	വയ	2 H 2	12 12		0198 03318	Σ000000000000000000000000000000000000	₹2262021 €0806047
C		. 0	80	0000	03	000000000000000000000000000000000000000	12239995
¥.		87	8 7	88888 77777	866	\$	88888888
	11 88						
	111	. 0	N 4	X444444	055 055 055	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	20040000 0004000
¥	ı 200 ⊶	0 0	28	0000000	<u> </u>	0 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	77080000
RI	11	10.	A 7	A 600 600 600 600	4 0000	#44 #44 #44 #44 #44 #44 #44 #44 #44 #44	300000 3000000000000000000000000000000
_		OS	28	0000000	0000	000000000000000000000000000000000000000	00004444
ō		2 2 6 T I	98 P	E	8000 8000 8000 8000	00000000000000000000000000000000000000	981 900 900 900 900 900 900
	. 89 -	EAR	CO 8 4 5	0000000 0000000 0000000			NATE DO CONTRACTOR OF CONTRACT
	1	HGE S	Σg	∑ 5.00 4.00 00 0	X 4 4 5	χοοφ≈≈ω4οοφωμ4νννοφ4ν Ν	X & & v u u u w w
	AA 22	127	F- 4	H464400	1 E E E E E E E E E E E E E E E E E E E		74406148 7440745
ā	¥ ~	130	S O	×000000	×000	> 000000000000000000000000000000000000	× 0004
AL			210	2000000 200000	3133	~8888888888888888888888888888888888888	20004400 800044000
	1 K C	CAN	A A	XXXXXXX XXXXXXX	AN 0112	ZATTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	MAN
00	i	2 B	RIC 1 L	24 20 0 0 1 C	25 00 00 00 00 00 00 00 00 00 00 00 00 00	# # # # # # # # # # # # # # # # # # #	7 4 4 7 7 7 8 8
7	1040-	; ₩□	꽃~	<u>T</u>	₩000	A00000000	<u> </u>
S	\ \ \ \ \ \	· ₹ ⊶	₹ო	₹ ∪∪00000	₹000	₹ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	X

407		1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 1	217 159	30	295 170 176
PAGE	B7 AMOUNT (\$000)				
	DD D E CC 3 1	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ		'n	សសស
	DDDD 12 ABBC	800000000000000000000000000000000000000		000	000
	0-0		44	7	988 444
1	_ ത	п: тылылыныныныныныныныныныныныныныны	00	-	ннн
	_ ∞	$\mathbf{q}_{\mathbf{q}}}}}}}}}}$	21	51	B
	0 6			~	777
	9 5		00	-	
	0 4	ญฺสสสสสสสสสสสสสสสสสสพาการทางการ	0	*	0
1	a m	м Оппанияниянняя применения прим	300	474	000
	2 0		0		0000
	מהטו	о поиничення по	თ	0 ∀	০ বৰৰ
	0-0	*	¥ 3	62	6 * *
	၂ တ	22222 22222	799	799 1 N	799 1 B
	0 ~	<u>, </u>	771	177	2 2 2 4 1 4 1 3 7 7
	ပြဖ	CKKKJJJJJKKKKKKKKKKKKKKJJJJJJ>>>>hhJZXXX.	O 10	م	0 L L 8.
	S S			S	_ 4 4 2 2 2 4
	0 4	000000000000000000000000000000000000000	ن د	. .	→ 88
87	Ω 6		дiп	29:17	222 223 11
ž	0 7	▶ 	7	<u>,</u>	A 4
7	ပ ⊣	>	>	>~	777 777
00	20 → €	000000m000040000000m0n0nmnnomm0000	6 6	e	~ O ∢
SEP	212		77	2	000
•	മെ	анинининининининининининининининин	88	2	222
—			000 000 01AL	000	000 000 000 01AL 01AL
٥			ton 1 S1 1 S1 1 ON 1	11y 0 A7	7 SI 4 SI 10N T
WARD	888 888 888 888	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1ing Y11 Y11 OCAT	anti 705	R30 R41 OCA1 TRAC
-	33	4000044044040000000000000040000000440V	A7 117 501	Ch 917	326 031 230 230 CON
ĕ	333	トアアーのアアアのアアアアアアアアアアアアアアアアアアアア	861 870	870	870 861 861
Z					
္ပ	111	N 00000001120000000000000000000000000000	Z ∞ ∞	2 0	∞ ത ത ≥ വന ന
	88 11	00000000000000000000000000000000000000	10 02 02	10	03000
PR I	, α →		86C 86C 86C	RAT 87C	7888 837 1000 1000
L	88 11	₽ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	500	9 0 4	04 5 0 4 5 0 4 5
0	. B	X 000000000000000000000000000000000000	000 000 000	COR OA9	0 4 4 4 0 4 4 4 0 0 0 0
IS	. ₩		SZZ	SF. O. G.	್ಯದಿದಿದ
A L	AA 22	F000000%0014%000114000000000004400000 mww.p000ww.h1%%004000/000000000000000000000000000000	757 347 347	720	1E 1953 075 075
Ţ	4 7	>	222	× × ×	×000
Ą			N S 102 102	N 0	N 001
	33.	AIIIIIIIIIIIIIIIIIIIIIIIIIIIII	A A A	CA	O 4 4 4
		M000100001000001111111100000100110001001	E & 003 € 1	ERI 12	E R I 002 033
ST		\mathbf{Z}	₹ 010	Δď	Σ

408		285	84 77 7	1,404 35 36 47 157	30	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	~5ō					
	000 D E	S	លលល	വവവവ	ហហ	വിവിവിവിവിവിവിവിവിവിവിവിവിവിവിവിവിവിവി
	DDDDD 12 ABBC	000	000	00000 00000	000	
	0		000			NNNNNNNHHHHHHHHHHHHHHHHHHHHH
	0 0	1 5	200	~~~~ ~~~~~	ee 44	
	Q 80	4-1	8	наннын		
	0 ~	53	4 000	200000	222	м пиниинанананиинииниинииниинииниинииниинии
	9	7			74	
	മഗ	-				апананананананананананана
į	0 4	30	277	94666	00	O
	9 6	1	0	Öanaaa	70	Ö
	2		ω	0	N .	७ ननननन
	0 -0	. CI	000	00000 8 8	80	®
	8-8	38	8 *	6€ *	ි ලි ∗	o e
1	ပြေ	. 0 . X	92		8 2 7 7	6
	0 &	566	52226	99 6	566 22 10	9 000000
	2 2	0	052 022 152	. 67	05	0 0000000000000000000000000000000000000
	ပြယ	7	200	20000g	41	
	0 4	>		_ ოოოო	_	
	444 444	 		n i n 101 101 101 101	 	10000000000000000000000000000000000000
8 7	ပက	50	E000	900000	2000	в ичиничиничиничиничиничиничини
7	υ ₂	<u> </u>	•	1.1	71.	<u>.</u>
_	ပ 🗝	Z	6	>	> ~ ~	>
00	മ⊶ന	Ω.	ហហហ	വസങ്ങൾ	ហហ	ดาเทษเทษเทษเทษเทษเทษเทษเทษเทษเทษเทษเทษเทษเ
БР	20 -10	2	000	00000	77	имининининининининининининини
S.			000	00000	77	
ا ب	മയ	2	222	00000	00 1	
CT 8		SB	18 00 00 TOTA	SA 000 000 101A	00 00 TOTA	#0000000000000000000000000000000000000
0	888	, E	1Ph S1 S1 S1	SAI SII SII	S1 SN	APAPANNONOAAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
AR	A 8 8 8 1	llmaw R414	11ade R216 R216 OCATIO	11119 R214 U009 U009 U009 CATIC	rfolk U009 U009 OCATIC	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Æ		Be 1	3009	A 1	27 13 10 10	>4461460026244444666666444444444444444444
٩	3333	707	8709 8709 8709	8612 8703 8703 8703	8705	88888888888888888888888888888888888888
Z	11 88					
Ü	BBBB 1111		0 8 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	078 P C2055 D2996 D2996 D2996	ORP D0103 D0108	CCAPP CCAPE CCA2611 CC
ď	- 26	Ω 44 Ω 60 Ω 60	0444	2885 885 885 885 885 885	0.00	$\begin{array}{c} \alpha$
P.		GR 024	GRG 140 140	6000 6000 6000 6000	686 189 189	00000011111111111111111111111111111111
-	100	N N N N N N N N N N N N N N N N N N N	M 000	X00000	000 000	¥0000000000000000000000000000000000000
SI	8 -	ي خ	SZZZ	OZZZZZ	σZZ	ν
PHA L	AAA.	. ¥	YSTEM 3617 3620 3621	YSTEM 1121 2311 2312 2315 2534	YSTEM 1147 1233	XX XX XX XX XX XX XX XX XX XX
ALI	33 A	020	v 888	22228 02228	200 200	00000000000000000000000000000000000000
	33 A	ASE	A A A A A A A A A A A A A A A A A A A	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	AALA	Z00000
00	''	21.0	222 222 226 226	₹ 40001 ∷ ○₩ ΣΣΣΣ	07 ⊗ 80 C) 05 05	Κ4 0/γ/04000/00/γ/γ/γ/γ Π Ο Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ
I		发	22 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	M 440000	AMER 2 08 2 08	40000100111-000000000000000000000000000

LPHA LIST OF PRIME C	RACT AWARDS OCT 8		PAGE 410
TN AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBB BBB BB B C C CCCC C C C C C	D D D D D D D D D D D D D D D D D D D	AMOUNT (\$000)
	Virginia Beach Virginia 056662398 82 870826 R799 S1 000 2 2 5 1 2 0102 2 U 2 870826 R799 S1 000 2 2 5 1 2 0102 2 U 2 COATION TOTAL 7 0102 2 U 7 074 **	51 2 1 1 3 1 000 5 2 1 1 3 1 000 5	2 % 4 %
AMERICAN TANK SERVICE INC 2 10 C2467 3834 N6246787C2324	Jacksonville Florida 083669143 35000 870710 2173 C2 000 2 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2	$2 \frac{12}{1}$ 1 3 2 000 5	187
AMERICAN TCHNLGCAL UNIVERSITY 1 02 BT35 0011 DABT3586C0205 1 11 BT35 0118 DABT3586C0205 1 02 BT35 0014 DABT3586C0214	Fort Dix 861001 R419 S1 000 2 2 3 1 2 7 3 2 2 B A 5 1 1 1 870818 R419 S1 000 2 2 2 0 1 2 7 3 2 2 B A 5 1 1 1 1 861001 R419 S1 000 2 2 2 3 1 2 7 3 2 2 B A 5 1 1 1 1 CONTRACTOR TOTAL	34 2 1 1 5 2 000 5 2 1 1 5 2 000 5 2 1 1 5 2 000 5	241 27- 406
AMERICAN TECHN RESOURCES INC 2 12 PF161 1271 N6226987C0436 3 12 LA01 0628 F4964287C0186	Media 108844978 48480 870925 5836 A7 000 2 2 2 3 1 2 1 3 2 1 B 2 1 5 1 1 1 2 1 8 2 1 5 1 1 1 2 2 8 2 1 4 1 1 1 2 2 8 2 1 4 1 1 1 2 2 8 2 1 4 1 1 1 2 2 8 2 1 4 1 1 1 2 2 8 2 1 4 1 1 1 2 2 8 2 1 4 1 1 1 2 2 8 3 1 2 1 4 1 1 1 2 2 8 3 1 3 1 3 2 8 3 1 4 1 1 1 1 2 3 1 3 2 8 3 1 4 1 1 1 1 1 2 3 1 3 3 3 3 3 3 3 3 3 3 3 3	42 2 1 1 2 2 000 5 2 1 1 2 2 000 5	78 122
AMERICAN TECHNICAL INSTITUTE 1 08 JA16 0036 DAJA3786D0037	GERMANY, F 999107113 00000 870108 U009 S1 000 2 2 2 2 2 2 1 1 1 2 2 B 3 5 1 1 1 1	GE 2 2 2 2 0 0 5	95
AMERICAN TECHNOLGY RES INDSTS 2 12 PB123 0510 N0016387C0344 3 11 FH03 0168 F0469987C0224 3 12 FH03 0334 F0469987C0224	Ocala Florida 050457183 50750 870827 5985 A7 000 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 870330 6630 C9E 000 2 2 2 3 1 2 1 2 2 K 2 1 1 1 2 870917 6630 C9E 000 2 2 2 B 1 2 1 3 2 2 K 2 1 1 1 2 CONTRACTOR TOTAL	12 2 1 1 1 2 000 5 2 1 1 1 2 000 5 2 1 1 1 2 000 5	046 006
AMERICAN TECHNOLOGIES CORP 3 08 LA01 0079 F4964283C0036	Andrews AFB Maryland 086144284 01450 861201 JO70 SI 000 2 2 2 2 4 2 1013 1 J 2 1 1 1 1	2 1 1 3 2 000 5	32
AMERICAN TECHNOLOGIES CORP 1 08 ZD10 0226 DCA10084C0006	Fairfax Virginia 086144284 26496 870520 J070 SI 000 2 2 B 2 K 2 1 J 2 2 B 2 2 1 1 1 1 contractor total	51 1 5 2 000 5	09
AMERICAN TECHNOLOGIES INC 3 12 FD07 0822 F3460187C2916	Warren 870911 2840 AIB BJJ 2 2 1 3 Michigan 147351589 84000 0	26 0 1	8
AMERICAN TECHNOLOGY CORP 2 10 f7004 1586 M6700487C0133	Baltimore Maryland 122551617 04000 870729 6130 A7 GMY 2 2 2 3 1 2 5 J 1 N 1A 2 3 1 1	24 1 1 2 000 5	83
AMERICAN TELE & CONSULTING SV 3 09 FD10 0384 F3465087CD013	Oklahoma City Oklahoma 161416391 55000 870615 5113 51 000 2 2 2 C 2 B 2 1 Y 2 2 K 2 1 1 1 2	2 1 1 3 2 000 5	80
AMERICAN TELE & TELG COMPANY 1 09 EA08 0655 DCA20078H0005	Sierra Vista 870526 Sil3 Si 000 2 2 2 5 2 3 2 1005 7 J 1 1 1 1 3 1	2 1 1 5 2 000 5	œ

411			87244 8724 8746 8147 80	26 39 79	357 36-	35	572 738 708 570	გ წ	542	052222 0622 0622 0622
PAGE							10 4 11 9			
1	DD D E	សសល	ហល់លាល់ល		ις		വസസസവ		ហ	ហលលលល
; ; ;	DDDDDDI 12 ABBCCC	0000	000000		000		00000		000	00000
		000	000000				00000		-	00000
	0-0	່ານທານ	សលហហហល		N.	_	ហេសាលាល	_	-	ուսուսու
	<u>م</u> ه	 -		000	۰,0	0	~~~~	. 0		
	0 0	2000	22222	80	2 11 2	12	777777	17	3 1	444444
	9								-	
i	2 0	ოოო		000	40	0	HHHHH	0	-	ოოოო
	0 4	· _	0	יא	0-	0	ග नननन	0	∞ -1	0
	3 0	10	0	7 8	100	Ö	* ***********************************	8	1	Öddada
1	2	199444	0	24	1 20	35	6 44444	14	3	82
	0 7		нннннн		-				-	
1	응극음	0.8	0	08	80 1 A	08	<u>o</u>	80	08	<u>e</u>
	ပ က	 	8 0 0		802.8 *	88	* *	80	800	8008690
	υ ∞	, œ	986	2228	2 ± 2	286 2 E) 6	98C	986	86
i	0 %	52	52	4	221	069	99	2	90	90
1	ပြဲမ	0,,,,	o hhhhhh.	0	O L C	م م	0 2222	o r	o×	مدددد
1	ပ		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		വര		7 7 36	-	^	~~~~
	ਹਿ ਚ	005	000000 000000 000000	9		æ	1.8 0005 0005 0005 0005	. . -1	15 013	0005 0005 0005 0005
~	0 4	0	<u>6</u>	4		P	2	2	2	8
¥ .		7000	0000000	2222	0.00	2	700000	111	111	200000
1	2 7	4 444	00000000000000000000000000000000000000	0444 8xxx	م م	F1	1222 22333 23333	11 2 F	₽	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
87	B → €	אינאינא	พพพพพพ	∞∞∞	m 00	00	ហេហហេហ	· · ·	60	พพพพพ
۰	2 - 68	222	000000	200	00	7	иииии	8	8	00000
SE	m-o	700	nnnnn	222	22	8	00000	8	8	900000
•	ရြာ တ	777	000000	000	77	7	00000	8	2	<u>0</u> 000000
_	880		0000 0000 0000 01AL	000 000 01A L	000 000 01AL	000	000 000 000 000 000 01AL	000	000	E 00000
	888	SI SI SI ON	ON SILVE	04 C9E C9E	ton A7 ON T	V111 C9E	SSI SSI SSI SSI SSI	CSE	land A7	Silva Silva
ARD	A & & B	SII3 SII3 SII3 OCATI	SILIB SILIB SILIB SILIB SCATI	91ewo 5805 5805 5805 0CATI	shing R399 7035 OCATI	kson 7045	11evi S113 S113 S113 S113 S113	c a g o 7025	k Is 5805	\$113 \$113 \$113 \$113 \$113
		Si S	3233335 2333335 2333335 2333335 233335 233335 23335 23335 23335 2335 2335 2335 2335 2335 2335 2335 2335 235 23	20 20 20 10	288 288 10	Jac 08	331 331 331 31 10	Chi 11	Roc 10	707 207 20 30 27
⊢	333	• ∞~∞	0355	4000	0120	070	0322	021	121	01110
Š	വരാസ		888888	8887	88	87(88888	87	98	886 87 87
Ž	100 ⊶	! !								
ပ		i I La Cara	≻ 888888	777	0.00	57	≻ 00000	08	ွတ	័សិសិសិស
Ψ			X000000	ANY 055 055 055	ANY 000 514	ANY S05	A 000000000000000000000000000000000000	ANY S53	ANY 002	V 00000
Ę	.60 -	- TII	F 000000	avvv	or O≀v	OMP/ 7AGS	L 00000	a . O	83C	GITIII
•		070	******* *******	COM 7 A G 7 A G	087 85A	% 200	XXXXX 0XXXXX 000000	00 86A 86A	28	CO 3 8 € 0 7 8 € 0 7 8 € 0 7 8 8 € 0 7 8 8 € 0 7 8 8 € 0 7 8
Ř	- 20 -		000000	(3×××	9 X	o č	00000	ω ξ	P Q	22222
-		- m0000	2000000 2000000	SOCIE	EL CA S0	EL S0	TEL DCA DCA DCA DCA	SO	E AE	CSSSSE
-		,	-000000	⊢000	HQ0	F Ø		F- Ø	-0	-00000
	1 4 N	1 ~ m w ~	0312 032 032 032 032 032 032 032 032 032 03	**************************************	110 87	*86	2006 8018 8018 8018	∾4 •9 ©	3 4 7	2000000 200000000000000000000000000000
PHA	1 4 N	08 09 09	000 000 000 000 000	ELE 01 03	19 19 19	ELE 01	00 03 03	2.LE 00	1.E	00100000000000000000000000000000000000
	ı ∢ ∈	W ► ∞ ∞ ∞	¥ 	SS	3C 3C	10 10	<u> </u>	7E	å TE	~ ∞ ∞ ∞ ∞ ∞ ∞ m
	1 4€ 10	ZÖÖÖ	Zaaaaaa	ZOOO ZOOO	AN 273	A A	ADDOD	A A	ΑĞ	ZÖÖÖÖZ O O O O O O O
	1 K W	CHICH	¥222222	ည္ကရာစာ	IC 7	ī	NNNNN	J.	S S M	Σ
-	1 02 0L I		₹00000 00000 00000	E 00 0 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	₩ 123	<u> </u>	77 00 00 00 00 00 00	ال 06	9.ER	m00000
ST		: Σ : ₹ ⊣⊣	X Y	X ∢ ოოო	¥ ⊣ ⋈	¥~	¥ A A A A A A A A A A A A A	¥ ~	¥⊶	X HHHHHH

412		662 662 177 682 177	\$\tag{4}\$\tag{4}\$\tag{4}\$\tag{4}\$\tag{4}\$	41	ითთთთ ~ ∞ ∞ ∞ ∞	000000000	373 040 753
PAGE	87 AMOUNT (\$000)						23 23 33 33 33
	0 T E	លល់ល់លំល	տատատատատա տ		աատատ	กษณกษณกษณกณณ	กษณ
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 1 1 5 2 000 1 1 5 2 000 1 1 5 2 000	24 112217 12217 12217 12217 12217 122117 122111 122111 1115 122111 1115 1115	2 4 0	29 7 5 2 000 1 2 1 7 5 2 000	34 34 11221112220000 11221115520000 12211155200000 1221115520000000000	36 1 2 1 1 5 2 000 1 2 1 1 5 2 000 1 2 1 1 5 2 000
	0 0 0 0 0 0 1 2 3 4 5			0 60650	65000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 44 84 84 84 84 84 84 84 84 84 84 84 84	0 51000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 − 0 0 − 0	7 J 7 J 7 J 7 J 7 J 7 J 7 J 7 J 7 J 7 J	00698008(7 J 7 J 7 J 7 J 7 J 7 J 7 J 7 J 8 J 8 J	006980081 1 J 2 2 F	00698008 7 J 7 J 7 J 7 J 7 J	00698008 7 7 7 7 1 7 7 1 7 7 1 7 7 1 7 7 1 7 7 1 7 1	00698008 7 J 7 J
FY87	2 3 44	A 2 10055 3 2 10055 3 2 10055 3 3 2 10055 3 3 2 10055 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	A 1 1005	Maryland	Missouri 3 2 1005 3 2 1005 3 2 1005 3 2 1005 3 2 1005	N	New York 2 3 2 1005 2 3 2 1005 2 3 2 1005
- SE	8 B B B C C 9 0 2 3 1	1 X	22222222222222222222222222222222222222	NATC 0 2 2 2 6 2	2222 2222 22222 22222 2022 0022 1022 10	00000000000000000000000000000000000000	222 222 222 222 222
s oct 8	888 888 888 888 888 888	George G 13 S1 000 13 S1 000	13 SI 000 113 SI 000 1	ent River 10 S1 00	0015 13 S1 00 13 S1 00 13 S1 00 13 S1 00 13 S1 00 110N TOTA	13 SI 13 SI 13 SI 13 SI 13 SI 13 SI 13 SI 13 SI 13 SI 14 OO 15 SI 16 OO 17 OO 17 OO 18 SI 18 SI 19 OO 19 OO 10 OO	ork 13 S1 00 13 S1 00
ACT AWA	888888 8 33333 A.	70070	# F O T C C C C C C C C C C C C C C C C C C	Patux 870107 75	870430 SI 870526 SI 870526 SI 870626 SI 870727 SI 870826 SI	00 ean 861027 861126 S1 861229 S1 870130 S1 870326 S1 870526 S1 870526 S1 870527 S1 870527 S1	New Y 861130 S1 861231 S1 870131 S1
ST OF PRIME CON	8888888888 1111111111111	CO (CONT) 7078H0005 078H0005 078H0005 078H0005 078H0005	TELG COMPANY DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005	TELG COMPANY GSOOK8401S511S	TELG COMPANY DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005	TELG COMPANY DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005 DCA20078H0005	TELG COMPANY DCA200XX00000 DCA200XX00000 DCA200XX00000
ALPHA L	AAAAA AAA 33333 222	ICAN TELE EAO8 054 EAO8 056 EAO8 076 EAO8 078 EAO8 078 EAO8 078	ICAN TELE & EAON TELE & EAON 00313	ICAN TELE & I MB103 0276	ICAN TELE & EAO8 0994	ICAN TELE & ICAN TELE & ICAN TELE & ICAN 00158	RICAN TELE & 2D11 0076 5 2D11 0157 5 2D11 0157 5 2D11 0227
1	ا حد صه	AAER 1 008 1 008 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 111111111111111111111111111111111111	AMER 2 04	AME 1 008 1 100 1 100 1 100	A 11144111 A 11441111 M 1000000000000000000000000000000000000	AMER 1 06 1 06 1 06

THE CONTRACTOR OF BUILDING THE PERSON OF CONTRACTOR OF STREET

ALPHA LIST OF PRIME C	RACT AWARDS OCT 86 - SEP 87 FY87	-
TN AAAA AAA BBBBBBBBBBBBBBBBBBBBPO TN 33333 2222 111111111111111	388888 8888 888 888 8 8 8 C C C C C C C	B7 AMOUNT (\$000)
& TELG CO (CONT) & DCA200XX00000 9 DCA200XX00000 7 DLA50087C1565	New York 870228 S113 S1 0 870331 S113 S1 0 870727 9525 C9E 0 LOCATION TOT	24 , 298 4 , 298 4 , 298
AMERICAN TELE & TELG COMPANY 2 12 F7001 1857 GS00K87AGS6140	Camp Lejeune 870826 J070 A7 000 2 2 2 6 2 F 1 J 2 2 F 0	30
AMERICAN TELE & TELG COMPANY 2 06 LA105 0726 N0012387C0593	Greensboro 870319 5805 A3 000 2 2 2 3 2 B 2 1 J 2 2 N 1G 1 2 1 1 1 2 1 1 1 2 000 5	301
AMERICAN TELE & TELG COMPANY 3 03 YAOS 0003 F1162485C0005	Altus 861001 W058 S1 000 2 2 2 C 1 2 1013 1 J 1 3 1 1 1 1 2 000 5	525
AMERICAN TELE & TELG COMPANY 1 10 EAG8 0799 DCA20078H0005 1 11 EA08 0845 DCA20078H0005 1 12 EA08 0955 DCA20078H0005	New Cumberland Depot Penn 006980080 53472 42 870626 5113 S1 000 2 2 2 5 2 3 2 1005 7 J 1 1 1 1 3 1 2 1 1 5 2 000 5 870727 5113 S1 000 2 2 2 5 2 3 2 1005 7 J 1 1 1 1 3 1 2 1 1 5 2 000 5 870826 5113 S1 000 2 2 2 5 2 3 2 1005 7 J 1 1 1 1 3 1 2 1 1 5 2 000 5 LOCATION TOTAL	വ പ പ വതത
AMERICAN TELE & TELG COMPANY 1 04 CA78 0002 DACA7885F0150 1 12 CA78 0082 DACA7885F0150	Winchester	ယ တ တ တ
AMERICAN TELE REPAIR SERVICE 2 07 F0681 0912 M0068187C0045	Maud Texas 161224522 47088 48 870319 5805 A7 000 2 2 2 3 1 1 1 1 2 2 A 2 1 1 2 1 1 1 2 000 5	5.4
AMERICAN TELEPHONE DISTRS 1 04 BT19 0033 DABT1987C0013	Fort Leavenworth Kansas 065345134 23950 20 870113 2163 C2 000 2 2 2 3 1 2 2 1 1 4 2 000 3	540
AMERICAN TELEPHONE DISTRS 1 04 KF19 0060 DAKF1987C0014 1 09 KF19 0189 DAKF1987C0060	Fort Riley Kansas 065345134 23975 20 861229 2111 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 870625 2111 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 LOCATION TOTAL	9 4 0 8
AMERICAN TELEPHONE DISTRS 1 09 BT19 0085 DABT1987C0036	Kansas City 870609 5805 C9E 000 2 2 2 3 1 1 1 1 2 2 A 2 1 1 1 2 1 1 1 2 000 5	59
AMERICAN TELEPHONE DISTRS 1 12 BT31 0254 DABT3187C0096	Fort Leonard Wood Missouri 065345134 25264 29 870925 Z119 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 1 1 2 2 1 1 4 2 000 5	57
AMERICAN TELEPHONE DISTRS 1 08 BT39 0163 DABT3987C6036	Fort Sill Oklahoma 065345134 27300 40 870528 Z163 C2 000 2 2 3 1 1 1 3 2 1 K 2 1 3 1 2 2 1 4 1 000 3 CONTRACTOR TOTAL 1.317 **	523

414		135 139 89	172	5,640	42	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE	ヘラる					
	DD D E	พฯฯ	'n	B X S	ហ	กษณฑ๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚
	DDDD 12 ABBC	000	000	400	000	
	9 0 1	777	1 2 3	152	152	<i></i>
	0 0 0	222	2 1	Σ	2 1	
	4 5 6	277	3 2 1	1 1 1	3 1 2	
		8 6 6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7700	0000	3587 1	0 0 0 0 0 0 0
	0-0	100 ×	555 2A 2	213 2A 4	318	0119
	ပ ∞	22 22 173	175363 2 1 N	063211 2 2 N	006227 2 2 K	00000000000000000000000000000000000000
	2C C C C 44 5 6	HHH	6 J	Į.	а 1	
	C C CCC	E000	rizona 2	EXICO B 2	ebraska 2	e -1000000000000000000000000000000000000
8.7	3 T C	0 7 7 7 0 7 7 7	3 T A	3 Z	3 T	н
SEP	3 B B B 1 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D	000	2 2	2 2	2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
- 98 T	800	BSI BSI BSI OTA	000 2	000 2	2 000	
0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. ~~~	0 C9E	4 S1	AFB 0 A7	
WARD	8888 888 884 884	1450 284 1784 1784	ucson 1 518	8 V12	ffutt 1 703	######################################
TRACT	B BBBBB 1 33333	86101 87042 87042 87043 00	87090	87060	87012	86 86 86 86 86 86 80 80 80 80 80 80 80 80 80 80 80 80 80
ALPHA LIST OF PRIME C	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	TOOL & MACHINE CORP 0119 F3460186C0745 0714 F3460187C0482 0732 F3460187C2117	CAN TOOL SERVICES TA28 0080 F0260187C0041	CAN TRADING TRANSP CO GO133 0046 NO003387C1617	CAN TRAINING INTL SAO2 0098 F2560687C0011	CAN TRANS AIR INC CANZ 0129 FIL62685C0074 0A02 0259 FIL62685C0040 0A02 0020 FIL62686C0040 0A02 0021 FIL62686C0040 0A02 0157 FIL62686C0040 0A02 0158 FIL62686C0040 0A02 0158 FIL62686C0040 0A02 0339 FIL62686C0040 0A02 0339 FIL62686C0040 0A02 0342 FIL62686C0040 0A02 0345 FIL62686C0040 0A02 0455 FIL62686C0040 0A02 0455 FIL62686C0040 0A02 0534 FIL62686C0040 0A02 0534 FIL62686C0040 0A02 0535 FIL62686C0040 0A02 0537 FIL62686C0040 0A02 0538 FIL62686C0040 0A02 0538 FIL62686C0040 0A02 0539 FIL62686C0040 0A02 0798 FIL62686C0040 0A02 0803 FIL62686C0040
T18	ZOZ.	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AMERIC 3 12	AMERIC 2 10 (AMERIC 3 05	######################################

	1557 106 2706 232 1232 1551 256 56
0 1 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
	N
	000000000000000000000000000000000000000
Ç^ IT I I → I → I I I I I I I I I I I I I	
0 0)
D SOUND COLOR COLO	ดลดดดดดดดด
\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
### ### ##############################	
	PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN
X	870915 870331 861223 870227 870227 870521 870521 870521 870623
S	DAABO787CU134 DAABO787CU416 DAABO787CU423 DAABO787CU425 DAABO787CU473 DAABO787CU473 DAABO787CU498 DAABO787CU495
	7 1291 7 0190 7 35012 7 3504 7 06462 7 0808 7 0912 7 1116
### ### ##############################	11. ABO 09 ABO 009 ABO 007 ABO 007 ABO 009 ABO 111 ABO

416		1 41 1 111 1 112 1 117 1 1 1 1	52	257 227 377 2008 377 377 2008 237	140	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	28	73	173
PAGE	B7 AMOUNT (\$000)			• • • • • • • • • • • • • • • • • • • •					•
	ш -1								
	9 U	! ⊣⊣ททพท⊣ทท	ស	വവവവവവവവവവ	Ŋ	ผญเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	Ŋ	Ŋ	ហ
	DDDDD 12 ABBCC	00000000	000	000000000	000	0000000000	000	000	000
	0	000000000	7	HH000000H0	2	пипипипипип	ო	8	7
		l dedeedeed l l dedeedeede	1 1	- NACARANA - NACARANA	1 2		3	7	-
	8	i I Omandadad	თ⊶		4-	о	2 1	∞ ⊣	6-1
	0		20	1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	22	nnnnnnnnnn	₂ 3	4 2	4 2
	۵ و	00000000	1	ныныныны	-	начананана	8	2	8
	0 D		1 1		1 1	#00000000000000	0	10	1 2
	3 6	0	100	Ö Oddadadadad	35	40000000000000000000000000000000000000	တ္ထင္က	84	∞ ~
	2 0	12.	52	0 0	31	ក្នុលលលលលលលលល ⊶	36	35	52
	0 -	0400000	7	444444444	7		. 01	~ ~	8
		100 110 *	019	060 1A 5A	316 1G	, « « « « « « « « « « « « « « « « « « «	612	493	994
	1	. W . WXXX0000X00	8 8		6 Z	WXXXXXXXXXX	გ გ×	ZX	~ ~
	S C C	100000000000000000000000000000000000000	011	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{377}{1}$	84444444444 8 4	2 2	757	377
	ပ်ဖ	, 0000000000 . 0 0	5 'S	0 0 0 0 0 0 0 0	Ö	0 4	ő,	9,	9,
	ပ ဇ	. – – – – – – – – – – – – – – – – – –	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ß	* ~~~~~~~~	, ч	-	-
	000 44	¥		2223	•		ic		
7	00 44	,		00101	lan	for	Σ ×	v	
8	ပက	→ → ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩	2	Suuuuuuuuu	5~~		≽ ¬	ત્વં ⊶ ×	4 7
LL.	C C	0 Z 	ပို့	0 110011111111111111111111111111111111	Σa	00000000000000000000000000000000000000	Ž T	- 1	T C
87	B → €	ოოოოოოოო	က	ODWWOOOOMM	m	พพพพพพพพพพพพ	Ü	m	m
w		000000000	7	пипипипипи	7	пинининини	8	8	8
S	8-0	000000000	2	0000000000	~	иппипипипипип	~	~	~
			2	0000000000	0 2	00000000000	0 2	0 2	C 2
œ 	യ∞റ	40000000A	A AF	00000000000000000000000000000000000000	E 00	70000000000000000000000000000000000000	FB 00(E 00(A AF(
٥	, 000 ∞ 000	* CAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	A1.	Source Source Source]s 091		S1 S1	65	A1/
ARD	8888 8888 8888	40000000000000000000000000000000000000	Have 1560	R537 R537 R6337 R7005 R7005 R7007 R7005 RACTC	brill 9390	80000000000000000000000000000000000000	tland \$299	ston 5410	en 1560
A	B 6	3	_ €	N T N T N T N T N T N T N T N T N T N T	u ∞ E	a70704000000 N	40	70	29
œ	3333	700000	87012	86123 870123 870123 870123 87080 87080 87090 87090 87090	G 87081	87012 87012 87012 87031 87042 87042 87061 87061 87063 0008	K 86101	87040	87062
NO.	11	· ~							
ت س	11	430011 4301855 430185 430185	ANY 990	00000000000000000000000000000000000000	245	1000000 100000000000000000000000000000	00 00	INC 073	P 756
Ξ	RB 11	: 000041111000	0MP/ 7C05	000000000	C2	1122444444	CIN	လို	2 2 2
9	11 BE	00874887 00874887 0087787 00877	CO 087	0 8 5 5 7 7 8 8 5 6 7 7 8 8 5 6 7 7 8 8 5 6 7 7 8 8 5 6 7 7 8 8 5 6 7 8 8 6 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8	487	HITHITHTH 800 00 00 00 00 00 00 00 00 00 00 00 00	A.L. 083	DER 187	L C 087
Q.	11	OOQOOOOO	909	004444400	0.1	HOOOOOOOOOO	0 65	IL 61	6E
ST	888 111	PAPAPADAPLI CLLCLCOAPLI COCCCOAPLI COCCCOAPLI	NOI F42	ITTAL DAAND DAAND DAAND NOOSE NOOSE	S C C	PPPPPPPPPPP ODD	REM F29	FOS	ST F 42
[]	4 N	1 1 4 2 0 1 7 0 0 4 0	8E	80046084700 8	¥.⊣	HONGREAGHRES N	∝ ~	Zω	Z ¬
σ.	AA 22	RANS 1081 1081 1106 1106 1106 1106 1106 1106	UBE 068	NI 0017 0020 0020 0020 0050 0050 0050 0050 005	RETH 597	TI TI TI TI TI TI TI TI TI TI	ASTE 004	ESTE 016	ESTE 151
AL	33	2 00-1000000	N 0 - 40	N.002 002 002 002 001 001 002	N U 233	> IIIIIIIIIII Zmmmmmmmmmmm	3 0 8	3 00 2€	x 0 3
	. ∢ ω	V	FIE	A A A A A A A A A A A A A A A A A A A	EE	V000000000	₹S ¥	SA BA	CA FE
1 I 8	ZOZ ZOZ	1	MER I	# 104040444 804444444444444444444444444444	MERI 12	#000001111 #44007800111	ERI 03	ERI 07	ERI 09

3 ALPHA LIST OF PRIME C	RACT AWARDS OCT	PAGE 417
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	3838333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7	
ICAN WRITING INK CO INC 3406 DLA40087C2338 0400 3556 DLA40087C2394	Edgewater 870623 9150 C9E 870707 9150 C9E CONTRACTOR TC	76
AMERICANENERGY VALVE CO 2 12 WF135 1836 N6600187C0429	Houston 870930 AZ12 C9E 000 2 2 2 3 2 G 2 2 J 2 2 K 2 I I I 2 2 2 I 5 I 000 5	4
AMERICORP 2 01 F0263 0011 M0026387C0001	Parris Island MCRD S Carolina 148005853 54880 45 861001 G099 SI 000 2 2 2 3 1 2 1 1 2 2 1 1 1 2 2 1 1 3 2 000 5	7.1
AMERIGAS INC 1 12 AD01 0242 DAAD0187C0097 1 12 AD01 0269 DAAD0187C0097	Phoenix 870925 W023 SI 000 2 2 2 3 1 1 1 2 1 4 1 3 1 1 1 2 1 1 2 2 000 5 870930 W023 SI 000 2 2 2 B 1 1 1 1 2 1 A 1 3 1 1 1 2 1 1 2 2 000 5 LOCATION TOTAL	66 219
AMERIGAS INC 2 01 JA110 0167 N0010487C5301	Harrisburg 861027 9130 C9E 000 2 2 2 3 1 1 1 3 2 2 A 1 3 1 1 1 2 2 000 5 CONTRACTOR TOTAL	43
AMERIKO INC 3 01 TA09 0006 F0460986C0003	George AFB California 108042862 29336 06 861001 S201 S1 000 2 2 2 B 2 D 2 7 J 1 L 2 2 2 1 1 2 1 1 3 1 000 5	208
AMERIKO INC 1 02 AD07 0035 DAAD0786C0125 1 12 AD07 0402 DAAD0786C0125 1 12 AD07 0403 DAAD0786C0125	White Sands Msl Rge New Mexico 108042862 84880 35 861104 5201 S1 000 2 2 2 C 1 2 1 3 2 K 2 3 1 2 2 1 1 3 2 000 5 870909 5201 S1 000 2 2 2 C 1 2 1 3 2 2 K 2 3 1 2 2 1 1 3 2 000 5 870909 5201 S1 000 2 2 2 C 1 2 1 3 2 2 K 2 3 1 2 2 1 1 3 2 000 5 LOCATION TOTAL	814 26 175
AMERIKO INC 2 01 C2470 0032 N6247083C6430	Camp Lejeune N Carolina 108042862 09900 37 861001 S201 S1 000 2 2 2 D 1 2 0102 1 J	334
AMERIKO INC 1 04 KF57 0133 DAKF5784C0034	Fort Lewis Washington 108042862 24915 53 5000 5 870122 S201 S1 000 2 2 2 B 1 2 0102 1 J 3 3 1 2 2 1 7 3 2 000 5 CONTRACTOR TOTAL	99
AMERIKO INDUSTRIES INC 3 02 HC08 0004 F0468984C0026 3 07 HC08 0022 F0468984C0026	Sunnyvale Air Force California 084689199 77007 06 861027 S201 S1 000 2 2 2 B 1 2 0102 1 J 2 1 1 1 2 2 1 1 3 2 000 5 870402 S201 S1 000 2 2 2 C 1 2 0102 1 J 2 3 1 2 2 1 1 3 2 000 5 LOCATION TOTAL	546 41
AMERIKO INDUSTRIES INC 1 04 KFS7 0103 DAKFS786C0120	Fort Lewis Washington 084689199 24915 53 5000 5861231 S201 S1 000 2 2 2 B 1 1 1 1 2 2 K 2 3 1 2 2 1 7 3 2 000 5 CONTRACTOR TOTAL	2,071
AMERIND INCORPORATED 2 09 MA102 2422 N0060087C2826	Washington D.C. 153834288 50000 11 870622 R301 S1 000 2 2 3 2 D 2 7 U 1 L 2 2 2 1 1 2 1 1 3 1 000 5	\$ 03

418		8 18	61 76	4	33	408	, 238	46	94	250 250 320 330 340 31	30	5.4 102-
3	87 AMOUNT (\$000)						-					,
) D E	'n	សសស			ν	'n	ي در	ო	പ്രപപ	ĸ	⊶ w.
1	DDDDDD 12 ABBCCC	0	999			ō	9	OOBGE	9	9999	9	000
1	A 00	00 1	0000			000	2 000	2 30	2 000	0000	000	000
į	۵۳٥	۳ ا	000			1 2	2	S	4	~~~~ ~~~~~	5 2	
	മ ത	-		0	0		~	ш Т		444400	∓ ⊬-1	0
	0 0	77	2000	90	90	53	36 2 1	2,	2 13	22 22 12 12 12 12	223	90 6
	ص ہ	-		_	_	-	 1	-	8	2244	-	
1	D D		Sama	0	0	0 4	0. 4 .	1 1	30	 	1 1	0 7
	a m	2000	712 1 1 1	36000	400	130	675 1	000	076	397	0839	171
1	D D	2 2	0 000	n	4		2 2	3 20	2	0000 4	2 0	7 7-
	8528	00 ≰	24 *	98	9 ∗	86 2A	38 28	65	46	* 1A 62	20	9
1	ပြော	342 L	397 88 88	49. 1	491 B	880 8	213 A	346 B	061 K	wxxxx *	749 D	451 B
1	0 C	1 2 4 4 1 8 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 36 22 23 38 22 28	681	681 22 77	082	141	157 2 2	553	678 2222 111 1111 88	5387	2 2
	ပ်ဖ	ਜੋ ਤ	H 1999	o b	o'n	o b	- 4×	ω.	4 P	O NOTE O	45	o nn:
	C C C			. T	e i	on 1	-	. ¬	-		7	4 O
	000 4 4 4	! ! !	P c ◀	orni		ihingto 1	ž Ž	≿	e 1	લ ઇ		0 rn 1
Y87	ပက	50	2000	alif	111	5 T	* Yo	E RMANY Z 2	0.19	0 1 2 2 2 3 3 1	1.ne	1000
	0 7	202	Y H	C F	2 C X	Was	Z ~	GE Z	ê 1	ă Haan	Mai	0
8	20 ⊶ €	ω	ოოო	9	00	m	m	m	က	∆ നനനന∢	٥	∞ ∪(
نيا	B 10	2 2	222	2 2	2 2	2 2	2 2	2 2	2 2	20000 20000	2 2	22
	1 0	7	999	٠,	2.	7	7	7	7	000000	6	000
ဖ	888 000 000 000	ıõ∢	000 000 1AL	000 000	A1.000	000	000	000	000	OOO COMN TANN TANN	000	000
Š	. ∞ ∞	. 0	1, 2	9 0 0 0 0	1 10 () 3E	₹	98	1 ng	74477777777777777777777777777777777777	7	- h
	00∞€	: ≎° × %	444% 0000H	ခ်္တ စိတ်	0 S S S	ပိ ၈၀	E.A	ပ်	2 0	1000000 1000000	ick CCK	ອູນານ E
\circ	8888 AAA	1 600	7050 7050 7050 7050 RAC	¥03	JAN RAC	363(563(t D	650	t B Z15	8 1 1 4 2 3 C C C C C C C C C C C C C C C C C C	R21	C 444
Ž	88 8	N Z	anovo.4.⊠ +	24	Los 21 ONTE	~∞	o 4	9	50	228 228 224 224 224 224	2 2	-180
C	33	၂ တိ	062 062 002	H 111	Ξ°	0	,041	100	,092	00000 00000 00000	B '020'	061 042
¥ .	(BB) 69	00	88 86 7	86	86	86	87	98	87	88778	87	80 80 1 0
္ပ	888 111	9	00000 00000			12	52	KG 12	7.8	004088 220800	6 8 A	88 44 4 44 6
₩	100		4000 1000 1000	99	99	000	045	99	C19	000000	SS	GS0 C61
8	100	00870	POR 087 087 087	NC 770	NC 770	08.P	087	787	087	888888	ENGNR 286C2	8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4
Ö	- 00 ⊶	00	8000 8000	T 100	1 II	A SW SW S	9	MBH JA3	ON BT1	AB 807 A F07 A H01 A H01	NG	000X
IST	, 20	NOO NOO	S Z Z Z	MEN. GS(MEN GS	2 () N ()	R D L A	ռ oA	D A	44444 00000	SL 7	200
_	ıer ∼	8 3 4 6 3 4	VICE 027 105 286	U1 PA	OUIP 0016	IFOF Oê6	910 910	HLE 138	TRUC 268	279 806 692 649 697	CN 474	352
α,	A 8	NC0 2 2	SERV 1 10 1 10 1 10	9	Ğ Ö	CA L.	OIL IX	BUC 0	SNO	1NC 200 200 200 200 200 200 200 200 200 20	15	യാ
⋖	33	101	× 1111	ECH 8LA	ECH C02	A 7	AN 600	AM/E	7 N 1 1 0 C	HHHH 1007	\$\$0C 2472	X S O C C C C C C C C C C C C C C C C C C
	¥ κ Σοz	RIND 2 MA	M K K K K K K K K K K K K K K K K K K K	RITE 2 08	371	30 S	80P/ 2 06	RSH,	2 SG 2 B 3	88884 84444 84444	S C	7E 50
	2 4 F	. m - i	W00	Ü.0	.	<u> </u>	W-4	<u> </u>	W e4	10000T	W 0	

419			755	56 155 828	46	56
PAGE					ဗ	
	DD D E CC 3 1		ស	C2	សស	ស
	DDDDI 12 ABBC	000000000000000000000000000000000000000	000	0000	000	000
	0	\square	-	244	77	8
	0-0		. 7	400		
	മെ					
	∞		3 1	3 1 1 2 0 6	10 1 1 2 1	12 2 1
	0 0		-			
	2 2			444		
	0 4	I I Vandanadanovanadanadanadanadanadanovovov	∞	0	0	2
	3 0	m Nadadadadadadadadadadadadadadadadada	137	07 1 1	28	42
	2	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	30	69 12.44	31	39
	۵ ٦		-			-
	828		49	24 49	49 2.A	49 1 A 9
	ပ ၈		51	12 ×	NA *	2 X
	ပ ∞	* 	34	6. d 4	6.40 [−]	34
	O ~	• • • • • • • • • • • • • • • • • • •	100	001 1 639	001 1 2 675	2
	ပ ဖ	ר מלמלמלמלמלמלמלמלמלמלמלמלמלמלמלמלמלמלמל	ັ⊃	ິກ 3 ກີ້	ູກມ ູ .	O.P.
	ပ	๎ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๚๚๚๛๛๛๛๚๛๛๎	ه ک	* 2000	SH	ស
		1.10	1 L	rni 100 100	é	æ
_	CC 4		f 0.	for 11	8	ida
	ပက	наиминиринининининининининининининин	40	4000	6 01 −1	F (V
>		! ~ !	~	~4	-	0
		i d	Cal	oj∢C	9 8 8	F10
7 FY	B C C	8 0 	Ca	C T T T A P	2 2 BB B	F1
T	3 T C	। ଏ	æ	oj∢C	9 8 8	7
87 FY	B B C 1 1 2 3 1		Ca A 1	0 2 C C C C C C C C C C C C C C C C C C	3 2 BB	3 1
EP 87 FY	B B C 1 1 2 2 3 1		2 A 1	2 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 5 C 5	8 3 2 De 3 2 2 B B B B B B B B B B B B B B B B B	2 3 1
T 86 - SEP 87 FY	BBB B B B C 888 1 1 1 1 CCC 9 0 2 3 1	00000 00000 00000 00000 00000 00000 0000	000 2 2 2 A 1	Ca 000 2 2 2 3 2 A 000 2 2 2 C 1 000 2 2 2 C 1	000 2 2 2 3 2 B 000 2 2 2 3 2 B OTAL	2 2 3 1
OCT 86 - SEP 87 FY	BBB BBB BBB C BBB C 888 888 1 1 1 1 BBB C C 9 0 2 3 1	A7 0000 22 22 4 11 A7 0000 22 22 24 11 C9E 0000 22 22 24	C9E 000 2 2 2 A 1	arbara Ca A3 000 2 2 2 3 2 A C9E 000 2 2 2 1 A4B 000 2 2 2 C 1 ON TOTAL	ton A2 000 2 2 3 2 B C9E 000 2 2 2 3 2 B ON TOTAL	F1 A3 000 2 2 2 3 1
WARDS OCT 86 - SEP 87 FY	BBBB BBB BB B B B C 8888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	Calon R2158 A7 STR 2 C C C C C C C C C C C C C C C C C C	leta 4940 C9E 000 2 2 2 A I	nta Barbara Ca 4240 A3 000 2 2 2 3 2 A AD92 C9E 000 2 2 2 C 1 AC44 A4B 000 2 2 2 C 1 OCATION TOTAL	lmington 1420 A2 000 2 2 3 2 B 8305 C9E 000 2 2 2 3 2 B OCATION TOTAL	rgo 6685 A3 000 2 2 2 3 1
ARDS OCT 86 - SEP 87 FY	BB BBBB BBB BB B B B C 8888 888 888 1 1 1 1 33 AAAA BBB CCC 9 0 2 3 1	29 JOS8 A7 STR 2 2 C L L R R R R R R R R R R R R R R R R R	Goleta 27 4940 C9E 000 2 2 2 A I	Santa Barbara Ca 20 4240 A3 000 2 2 2 3 2 A 04 AD92 C9E 000 2 2 2 C 1 07 AC44 A4B 000 2 2 2 C 1 LOCATION TOTAL	Wilmington De 30 1420 A2 2 3 2 B 29 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	Largo 17 6685 A3 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB BB B B C C B D Z 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	870629 J058 A7 STR 2 2 C 1 870429 R215 A7 000 2 2 2 4 1 870501 R215 A7 000 2 2 2 4 1 870501 R215 A7 000 2 2 2 4 1 870501 R215 A7 000 2 2 2 4 1 870502 R215 A7 000 2 2 2 4 1 870502 R215 A7 000 2 2 2 4 1 870502 R215 A7 000 2 2 2 4 1 870402 S999 A7 000 2 2 2 4 1 870402 S999 A7 000 2 2 2 4 1 870402 S999 A7 000 2 2 2 4 1 870402 S999 A7 000 2 2 2 4 1 870402 S995 A7 000 2 2 2 4 1 870502 S999 A7 000 2 2 2 4 1 870502 S999 A7 000 2 2 2 4 1 870502 S999 A7 000 2 2 2 4 1 870502 S999 A7 000 2 2 2 4 1 870502 S999 A7 000 2 2 2 4 1 870502 S999 A7 000 2 2 2 4 1 870503 S995 A7 000 2 2 2 2 4 1 870920 S999 A7 000 2 2 2 2 4 1 870920 S999 A7 000 2 2 2 2 4 1 870920 S999 A7 000 2 2 2 2 3 1 870503 S995 A7 000 2 2 2 3 1 870503 S99	oleta 7 4940 C9E 000 2 2 2 A 1	anta Barbara Ca 0 4240 A3 000 2 2 2 3 2 A 4 AD92 C9E 000 2 2 2 C 1 7 AC44 A4B 000 2 2 2 C 1 LOCATION TOTAL	llmington 0 1420 A2 000 2 2 2 3 2 B 9 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	argo 7 6685 A3 000 2 2 2 3 1
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBB BBB BB B B B C C B 1 1 1 1	## Calculus	Goleta 861027 4940 C9E 000 2 2 2 A 1	Santa Barbara Ca 861020 4240 A3 000 2 2 2 3 2 A 861104 AD92 C9E 000 2 2 2 C 1 861107 AC44 A4B 000 2 2 2 C 1 LOCATION TOTAL	Wilmington 861230 1420 A2 000 2 2 2 3 2 B 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	Largo 870717 6685 A3 000 2 2 2 3 1
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB BBB BBB BBB CC IIII IIII IIII IIII IIII IIII IIII IIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIIII IIIIIII IIIIII IIIIIII IIIIIII IIIIIII IIIIIII IIIIIIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	87.0629 JOSS A7 STR 2 2 C L CALON STATE OF STATE	Goleta 69 861027 4940 C9E 000 2 2 2 A I	Santa Barbara Ca 61020 4240 A3 000 2 2 2 3 2 A 61104 AD92 C9E 000 2 2 2 C 1 61107 AC44 A4B 000 2 2 2 C 1 LOCATION TOTAL	Wilmington 61230 1420 A2 000 2 2 2 3 2 B 70529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	Largo 70717 6685 A3 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBB BBB BBB BB B B B B C 1111111 333333 AAAA BBB CCC 9 0 2 3 1	G6023 870629 J058 A7 37R 2 2 C 1 G6060 870429 R215 A7 000 2 2 2 4 1 G6060 870511 R215 A7 000 2 2 2 4 1 G6060 870511 R215 A7 000 2 2 2 4 1 G6060 870511 R215 A7 000 2 2 2 4 1 G6060 870511 R215 A7 000 2 2 2 4 1 G6060 870730 R215 A7 000 2 2 2 4 1 G6060 870730 R215 A7 000 2 2 2 4 1 G6062 870127 J058 A3 GUC 2 2 2 4 1 G6062 870127 J058 A3 GUC 2 2 2 4 1 GA047 861120 5845 A7 000 2 2 2 4 1 GA047 870402 9999 A7 000 2 2 2 4 1 GA047 870402 5845 A7 000 2 2 2 4 1 GA047 870415 5845 A7 000 2 2 2 4 1 GA047 870525 5845 A7 000 2 2 2 4 1 GA047 870525 5845 A7 000 2 2 2 4 1 GA047 870525 5845 A7 000 2 2 2 4 1 GA047 870525 5845 A7 000 2 2 2 4 1 GA047 870525 5845 A7 000 2 2 2 4 1 GA047 870826 5845 A7 000 2 2 2 4 1 GA047 870826 5845 A7 000 2 2 2 2 4 1 GA047 870826 5845 A7 000 2 2 2 2 4 1 GA047 870826 5845 A7 000 2 2 2 2 4 1 GA047 870826 5845 A7 000 2 2 2 2 4 1 GA047 870826 5845 A7 000 2 2 2 2 4 1 GA047 870826 5845 A7 000 2 2 2 2 4 1 GA047 870826 5845 A7 000 2 2 2 2 4 1 GA047 870826 5845 A7 000 2 2 2 2 4 1 GA047 870826 5845 A7 000 2 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S845 A3 000 2 2 2 3 1 C0135 S845 A7 000 2 2 2 3 1 C0135 S	Goleta C1469 861027 4940 C9E 000 2 2 2 A I	Santa Barbara Ca C5602 861020 4240 A3 000 2 2 2 3 2 A C0107 861104 AD92 C9E 000 2 2 2 C 1 C0125 861107 AC44 A48 000 2 2 2 C 1 LOCATION TOTAL	Wilmington De C0136 861230 1420 A2 000 2 2 2 3 2 B C0650 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	Largo C6132 870717 6685 A3 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### RECORD	Goleta 85C1469 861027 4940 C9E 000 2 2 2 A I	Santa Barbara Ca 8615602 861020 4240 A3 000 2 2 2 3 2 A 85C0107 861104 AD92 C9E 000 2 2 2 C 1 85C0125 861107 AC44 A4B 000 2 2 2 C 1 LOCATION TOTAL	Wilmington De 87C0136 861230 1420 A2 000 2 2 2 3 2 B 87C0650 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	Largo 87C6132 870717 6685 A3 000 2 2 2 3 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2484G6060 870429 R215 A7 000 2 2 2 4 1 2486G6060 870429 R215 A7 000 2 2 2 4 1 2486G6060 870429 R215 A7 000 2 2 2 4 1 2486G6060 870511 R215 A7 000 2 2 2 4 1 2486G6060 870511 R215 A7 000 2 2 2 4 1 2486G6060 870511 R215 A7 000 2 2 2 4 1 2486G6060 870521 R215 A7 000 2 2 2 4 1 2486G6060 870730 R215 A7 000 2 2 2 4 1 2486G6060 870730 R215 A7 000 2 2 2 4 1 2486G6060 870730 R215 A7 000 2 2 2 4 1 2486G6060 870730 R215 A7 000 2 2 2 4 1 2486GA047 861120 5845 A7 000 2 2 2 4 1 2486GA047 870403 5845 A7 000 2 2 2 4 1 2486GA047 870403 5845 A7 000 2 2 2 4 1 2486GA047 870415 5845 A7 000 2 2 2 4 1 2486GA047 870415 5845 A7 000 2 2 2 4 1 2486GA047 870420 5845 A7 000 2 2 2 4 1 2486GA047 870826 5845 A7 000 2 2 2 4 1 2486GA047 870826 5845 A7 000 2 2 2 4 1 2486GA047 870826 5845 A7 000 2 2 2 2 4 1 2486GA047 870826 5845 A7 000 2 2 2 2 4 1 2486GA047 870826 5845 A7 000 2 2 2 2 4 1 2486GA047 870826 5845 A7 000 2 2 2 2 4 1 2486GA047 870826 5845 A7 000 2 2 2 2 4 1 2486GA047 870826 5845 A7 000 2 2 2 2 4 1 2486GA047 870826 5845 A7 000 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Goleta 0085C1469 861027 4940 C9E 000 2 2 2 A I	Santa Barbara Ca 2486C5602 861020 4240 A3 000 2 2 2 3 2 A 3585C0107 861104 AD92 C9E 000 2 2 2 C 1 3585C0125 861107 AC44 A48 000 2 2 2 C 1 LOCATION TOTAL	Wilmington De 9A87C0136 861230 1420 A2 000 2 2 2 3 2 B 0087C0650 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	Largo 0487C6132 870717 6685 A3 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E1 Cajon 378 2 2 C 1 Cajon 478 2 2 C 1 Cajon 484G60060 870429 R215 A7 000 2 2 2 4 1 002486G6060 870429 R215 A7 000 2 2 2 4 1 002486G6060 870511 R215 A7 000 2 2 2 4 1 002486G6060 870511 R215 A7 000 2 2 2 4 1 002486G6060 870511 R215 A7 000 2 2 2 4 1 002486G6060 870512 R215 A7 000 2 2 2 4 1 002486G6060 870625 R215 A7 000 2 2 2 4 1 002486G6060 870127 J058 A3 GUC 2 2 2 4 1 002486G6060 870127 J058 A3 GUC 2 2 2 4 1 002486G6060 870127 J058 A3 GUC 2 2 2 4 1 002486G6060 870127 J058 A3 GUC 2 2 2 4 1 010484GA047 870403 5845 A7 000 2 2 2 4 1 010484GA047 870412 J925 A3 000 2 2 2 4 1 010484GA047 870412 J925 A7 000 2 2 2 4 1 010484GA047 870412 J925 A7 000 2 2 2 4 1 010484GA047 870415 5845 A7 000 2 2 2 4 1 010484GA047 870826 5845 A7 000 2 2 2 4 1 010484GA047 870826 5845 A7 000 2 2 2 4 1 010484GA047 870826 5845 A7 000 2 2 2 4 1 010484GA047 870826 5845 A7 000 2 2 2 4 1 010484GA047 870826 5845 A7 000 2 2 2 4 1 010484GA047 870826 5845 A7 000 2 2 2 2 1 1 010484GA047 870826 5845 A7 000 2 2 2 3 1 010484GA047 870826 5845 A7 000 2 2 2 3 1 010484GA047 870826 5845 A7 000 2 2 2 3 1 010484GA047 870826 5845 A7 000 2 2 2 3 1 010484GA047 870826 5845 A7 000 2 2 2 3 1 010487C3739 870826 6105 C9E 000 2 2 2 3 1 040087C1879 870826 6105 C9E 000 2 2 2 3 1 040087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C5425 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1879 870826 6105 C9E 000 2 2 2 3 1 00087C1870 870826 6105 C9E 000 2 2 2 3 1 00087C1870 870826 6105 C9E 000 2 2 2 3 1 00087C1870 870826 6105 C9E 000 2 2 2 3 1 00087C1870 870826 6105 C9E 000 2 2 2 3 1 00087C1870 870826 6105 C9E 000	Goleta 085C1469 861027 4940 C9E 000 2 2 2 A I	Santa Barbara Ca 486C5602 861020 4240 A3 000 2 2 2 3 2 A 585C0107 861104 AD92 C9E 000 2 2 2 C 1 585C0125 861107 AC44 A4B 000 2 2 2 C 1 LOCATION TOTAL	Milmington A87C0136 861230 1420 A2 000 2 2 2 3 2 B 087C0650 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	Largo 010487C6132 870717 6685 A3 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Till	Goleta NOO60085C1469 861027 4940 C9E 000 2 2 2 A I	Santa Barbara Ca N0002486C5602 861020 4240 A3 000 2 2 2 3 2 A F0863585C0107 861104 AD92 C9E 000 2 2 2 C 1 F0863585C0125 861107 AC44 A4B 000 2 2 2 C 1 LOCATION TOTAL	Wilmington N0429A87C0136 861230 1420 A2 000 2 2 2 3 2 B DLA:0087C0650 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	Largo NO010487C6132 870717 6685 A3 000 2 2 2 3 1
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Till	Goleta 0060085C1469 861027 4940 C9E 000 2 2 2 A I	Santa Barbara Ca 0002486C5602 861020 4240 A3 000 2 2 2 3 2 A 0863585C0107 861104 AD92 C9E 000 2 2 2 C 1 0863585C0125 861107 AC44 A4B 000 2 2 2 C 1 LOCATION TOTAL	Wilmington 0429A87C0136 861230 1420 A2 000 2 2 2 3 2 B LA:0087C0650 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	Largo 0010487C6132 870717 6685 A3 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NC (CONT) 06 9046 NO002484G6233 870629 J058 A7 57R 2 2 C 1 06 5128 NO002486G6060 870429 R215 A7 000 2 2 2 4 1 06 5129 NO002486G6060 870511 R215 A7 000 2 2 2 4 1 06 5129 NO002486G6060 870511 R215 A7 000 2 2 2 4 1 06 5130 NO002486G6060 870511 R215 A7 000 2 2 2 4 1 06 5130 NO002486G6060 870511 R215 A7 000 2 2 2 4 1 06 5130 NO002486G6060 870625 R215 A7 000 2 2 2 4 1 06 5130 NO002486G6060 870625 R215 A7 000 2 2 2 4 1 07 52 52 52 52 52 52 52 52 52 52 52 52 52	Goleta 03 3619 N0060085C1469 861027 4940 C9E 000 2 2 2 A I	NC	NC 0063 N0429A87C0136 861230 1420 A2 000 2 2 2 3 2 B 0 0 0668 DLA:0087C0650 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	NC 17 5685 N0010487C6132 870717 6685 A3 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA EBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT) 10000248666060 10506 5129 N000248666060 10506 5129 N00024866060 10506 5129 N0002486606060 10506 5120 N0002486606060000000000000000000000000000	INC A103 3619 N0060085C1469 861027 4940 C9E 000 2 2 2 A I	INC HO05 0099 N0002486C5602 861020 4240 A3 000 2 2 3 2 A MO3 0039 F0863585C0107 861104 AD92 C9E 000 2 2 2 C 1 MO3 0064 F0863585C0125 861107 AC44 A48 000 2 2 2 C 1 LOCATION TOTAL	INC B300 0063 N0429A87C0136 861230 1420 A2 000 2 2 2 3 2 B 100 0668 DLA:0087C0650 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	INC A117 5685 N0010487C6132 870717 6685 A3 000 2 2 2 3 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	TEK INC (CONT) 2 8D506 9046 NO00248466233 876629 1058 A7 37R 2 2 C 1 2 8D506 5128 NO00248666060 870429 R215 A7 000 2 2 2 4 1 2 8D506 5129 NO00248666060 870429 R215 A7 000 2 2 2 4 1 2 8D506 5129 NO00248666060 870511 R215 A7 000 2 2 2 4 1 2 8D506 5129 NO00248666060 870511 R215 A7 000 2 2 2 4 1 2 8D506 5129 NO00248666060 870511 R215 A7 000 2 2 2 4 1 2 8D506 6100 NO00248660060 87052 R215 A7 000 2 2 2 4 1 2 8D506 6100 NO00248660060 87052 R215 A7 000 2 2 2 4 1 2 8D506 6100 NO0024866006 87052 R215 A7 000 2 2 2 4 1 2 8D506 6100 NO0024866006 87052 R215 A7 000 2 2 2 4 1 2 A112 1070 NO0104846A047 861120 5845 A7 000 2 2 2 4 1 2 A112 1094 NO0104846A047 870415 5845 A7 000 2 2 2 4 1 3 A112 2209 NO0104846A047 870415 5845 A7 000 2 2 2 4 1 3 A112 2405 NO0104846A047 870415 5845 A7 000 2 2 2 4 1 3 A112 2405 NO0104846A047 870825 5845 A7 000 2 2 2 4 1 3 A112 2405 NO0104846A047 870825 5845 A7 000 2 2 2 4 1 3 A112 2405 NO0104846A047 870825 5845 A7 000 2 2 2 4 1 3 A112 2405 NO0104846A047 870825 5845 A7 000 2 2 2 4 1 3 A112 2405 NO0104846A047 870825 5845 A7 000 2 2 2 4 1 3 A112 2405 NO0104846A047 870825 5845 A7 000 2 2 2 2 4 1 3 A112 8598 NO0104846A047 870825 5845 A7 000 2 2 2 2 4 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 2 4 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 2 4 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 2 4 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A112 8163 NO0104846A047 870825 5845 A7 000 2 2 2 3 1 3 A114 A140087C1879 870825 68000 2 2 2 2 3 1 4 A114 A1087	Goleta MA103 3619 N0060085C1469 861027 4940 C9E 000 2 2 2 A I	EK INC BH005 0099 N0002486C5602 861020 4240 A3 000 2 2 2 3 2 A HM03 0039 F0863585C0107 861104 AD92 C9E 000 2 2 2 C 1 HM03 0064 F0863585C0125 861107 AC44 A48 000 2 2 2 C 1 LOCATION TOTAL	EK INC LB300 0063 N0429A87C0136 861230 1420 A2 000 2 2 2 3 2 B 0100 0668 DLA:0087C0650 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	EK INC JAII7 5685 N0010487C6132 870717 6685 A3 000 2 2 2 3 1
T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT) 10000248666060 10506 5129 N000248666060 10506 5129 N00024866060 10506 5129 N0002486606060 10506 5120 N0002486606060000000000000000000000000000	Goleta MAIO3 3619 NO060085C1469 861027 4940 C9E 000 2 2 2 A I	Santa Barbara Ca BH005 0099 N0002486C5602 861020 4240 A3 000 2 2 3 2 A HM03 0039 F0863585C0107 861104 AD92 C9E 000 2 2 2 C 1 HM03 0064 F0863585C0125 861107 AC44 A4B 000 2 2 2 C 1 LOCATION TOTAL	Wilmington LB300 0063 N0429A87C0136 861230 1420 A2 000 2 2 2 3 2 B 0100 0668 DLA:0087C0650 870529 8305 C9E 000 2 2 2 3 2 B LOCATION TOTAL	K INC JAI17 5685 N0010487C6132 870717 6685 A3 000 2 2 2 3 1

AND THE PERSON OF STREET, STRE

STATES AND STATES AND

420		2.9 4.4		306	63	31	26 35 47	8628 32382	080004778 080007774800000000000000000000
PAGE	B7 AMOUNT (\$000)								
1	D E	i i i i ທຸກຄ		S.	ഗഗ	S		സസസസ	กพลงกษ∺แกงกษุเ
	DDDD 112 BCCC	i		0	00	0		00000	0000000000
	PB AB			000	88	000		00000	888888888888888888888888888888888888888
	0-0	1 3		1 1	77	1 2		77777	
	<u>م</u> 6	!	0	-		-	000		
į	_ ∞	277	21	26	421	42	4 2	7	N4444444444444444444444444444444444444
1	0 0	77		1 2	77	1 2		70000	0000000000000
i	2 2	1	0				000		
	0 4	722	8	84	917	24 1	40	944442	∞
į	,	100	500	90	56	56	24	चेनननन 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	D D		00	1 1	0	1 5	⊣	00 	onemented mar
Ì	0-0		on .	ගය	o ∢∢	o	တ္	න	0444
į	ပ	85 14 B	514 B	514 N 1	41 N N 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	514 8	2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	71 88 8 8 X X X X X X X X X X X X X X X X	\$
	ບ ∞	203	3.4	34	234	24	8000 4	80000H	6040040040444 4
i	0 ~		001	001	001 2 1 105	001 2	001 22 108	001 2 2 2 1 1 1 1 1 3	00400000000000000000000000000000000000
	ပ္	. הל לל	. J.	5 .L	1.2 	1 J	444	הולה להולה לה הולה להולה לה	יו ליו ליו ליו ליו ליו ליו ליו ליו ליו ל
į	O 4			υ,		~		HHHM	พดพายพายพาย
	0 4	1 1 6 3 1 13 2	, ky	ga B					
87	ပ ပ	1200	t uc	12	E00	- 2	c	EUUUUU	E0000000000000000000000000000000000000
F	0 8	101	A E m	Mic	۾ 8	Pen	6 ппп	e 0	و ف م
7			7	-	77	-	7000		
	2 T BB	33	2 6	3	99 99	2 3	222	00000 00000	™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™
W		00	7	~	20	~	000	00000	NONNONNONNO
	മെ	77	7	7	77	25	200	00000	пипипипипипи
00	အဆင္သ	1 00¥	00	00	900 AL	s 400	900 900 9L	A 10000	A A A A A A A A A A A A A A A A A A A
_	_ 00∞0	1 0	E 0	o ပ	C 0	0 € I	1666 1000 1000	•00004⊦	
ŏ	8888 8888 888	၂ တီတီနွာ	တ	A 10	NAN B	- 6ე	-0002 -0002	Vill AA3 ON AC TC	
	888 AA	1222	and 35	1 a 20	168 80 99 110	1em 20	35 35 35 110	122255 <	−/2∞00∞∞∞∞∞∞∞ ∾⊂ຎ໙໙ຎຎຎຎຎຎຎ >
AR	8 8 8 A	- 0000 - 0000 - 0000	2 ± 1 8 ± 1	0 4	4000 A 900A	κ <u>4</u>	Owward Owward	as t 665 665 665 0CA	
A		111 111 104	17 T	Liv 12	Ben 20 29 LO	Ben 25	Cha 16 29 05 LO	72229 a 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N1100000000000000000000000000000000000
CT	33	02	9	11	80	03	000	00000	468686884
TRA	69 6	60 00	98	98	87	87	87 87 86	88 8 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 9 7 7 8 8 9 7 7 8 9 9 9 9	00000000000000000000000000000000000000
CON	111	1		4	60	∞	0	O 0 4 11 0	40NNGHH04NF1
w	11	949		7 8	56 04	31	80	70 170 35 86	1264224220 13642942220
Z I	29 -	701 701	014	6C1	7C1 7CC	7C2	081 081 014	700 701 701 700	7000 7000 7000 7000 7000 7000
٩	11	880	46	90 90	o. 4. ∞ ∞	800	4 4 4 8 8 8	44440 ∞∞∞∞∞	σ
ò	, <u>66</u> ⊶	44	02F	160	A J0	A 7.0	02F 02F 02F	010 010 010 400 000 000	400044444 0000000000000000000000000000
ISI	11	66-	GS	F 4	A O	0	665	55556	Q Smmmmm00000 Q 00044411111
_	AA 22	3000	41	8 1	73	4	26	40 80 80 10 80 10 80 10	200800071416 18188888880
PHA	AA	272	01	8	83	27	18 14 00	8 4 4 8 3 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8	40400000000 404000000000
AL	333) 1 N O O	INC	INC 20	INC 09 114	INC	INC 100 100 02	PHHHA SHHHHA OHHHHA OHHHHA	HOHOOWWW00000
	33 33	X00	×α «	ΑΣ (F. (F.	A A D A A	X 00	*	XUUUUM AAAAI	X40FFFFFF00000 D40DFFF4444
0 7		05 08 08 08	ETE 01	ETE 02	ETE 11 12	E TE 06	E TE 12 09 02	E T E 112 112 112 112 112 113 113 113 113 113	800440010000000000000000000000000000000
		Σ		Σ̈́	Σ	Σ̈́	Σ		

421		207 75	4	26 28	250-	174 872 262 262 84 397 285 285 193 1,115 100-	900 600 500 704 704 500 1 83 1 1 83 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE	B7 AMOUNT (\$000)					•	
1	00 0 E CC 3 1	ശശ			ľ	พพพพ๚๚พ๚๚พพพพ	ทพพพพ ศศศศศศศศ
1	DODDI 12 ABBCC	88			000	000000000000000000000000000000000000000	000000000000000000000000000000000000000
	0-0	77			3 1	~~~~~~~~	777777777777777777777777777777777777777
			0	00	-		
1	ດ ∞	2	#	e E	4	9	9
	0 ~	60	ıc	U	° 0	оминивиниииии оминивинииии	
!	ص ۵		_				
	0 0	2 4 4	0	00	50	2 24444 2 24444 2 24444	4
	I [4 0	8	8	1 82	6 600000000000000000000000000000000000	0000000
	0 8	0.44	67	8	99	n 26 444 4664	S daddaada aa
	۵ ٦				7	NHHNHHHHHHHH	0000000
		0,	4 *	* 52	31	2 1 1 1 2 A 2 1 1 1 B 4 2 A 1 1 1 B 4 2 A 1 1 B 4 2 A 1 1 B 4 2 A	APAGGAA AAAAA
	ပ ၈		451 B	23.4 BB *	397	o zozzzz zooz	o zzzzz zzzzzz
	ပ ∞	5,44	134 5	4 2 1 2 2	733	6 -0000m	6 — папа папанан
	0 6	32 X 00 .	00 1 84	7 1 1 2 2 3	20 _	0 404444 64446 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
	၁ ၁			~~ ~~	7 U		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	O 4	! !	_	<u>. </u>	7		a 000001
	200 444	•	e i r	ž	100	170	170 170 170 070 070
87	ပက		16	₹~	520	±0000000000000000000000000000000000000	
7	O ~	1 40		GER 2 F	Ari	က အ အ အ	က် အ အ အ အ အ အ အ အ အ အ အ အ အ အ အ အ အ အ အ
7	, –	<u> </u>	. 0	000	7~	00000	~~~~~~~~~~~~
∞ o_	318	30	6	22	C C	OOB44400000000	0000000000000040400
w	8-0		2 2	90	2		
	മെ	77	2	77	8	пининининин	пининининининини
∞ –	ပြေသည်။	00 F	000 0TAL	000 000 0TAL	000	P 000000000000000000000000000000000000	000000000000000000000000000000000000000
8	888	A POENT	29.5 T	A9 R9E	ist S1	■ 	77377777777777777777777777777777777777
RDS	888 888 888 888	28930 CATIO	hmond 8135 RACTO	8305 8305 8ACTO	rra V R426	A P P P P P P P P P P P P P P P P P P P	######################################
	100 C	Se 1	R1C 15 ONT	24 10 0NT	S1e 01	120000111000171 120000111000171 10000011100001	01101010101010101010101010101010101010
TRACT	3333	611	87078 CC	87062 87073	8709	80109 80104 80104 80104 80109 80109 80109 80109 80109	88 87023 88 87003 88 87003 88 87003 88 87003 88 87009 88 87009 88 87005 87005
PRIME C	1111	86D0018 87C0615	48081	ORATED 09247 09247	884C0047	1884CA243 1886CA003 1886CA003 4885G0417 4885G0417 683CC6211 683CC6211 588CC0105 887C0592 887C0592	99888888888888888888888888888888888888
IST OF	88888	T) DLA70 DLA70	GS02F	INCORP GS01F GS01F	C DAEA1	C DDAA DDAAAN NNONDAAA DDAAAN	00000000000000000000000000000000000000
α.	AAA 222	C (CON 0230 0676	3751	BRICS 0281 0274	EMS IN	E C C C C C C C C C C C C C C C C C C C	# 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
∢	AAAA 3333	EX 12 07 07 00 00 00	EK INC 0400	EX FA JA06 JA10	SYST EA18	STATE TO COLUMBER AND COLUMBER	TERRITTERFORMSOND THE TERROSOND THE TERROSON
7.1		A ET 002	AMET	AME 1 1 10 1 10	AME X 1 12	######################################	40000000000000000000000000000000000000

422		94 404 401	8 .0.20 .00 .0	377 172 172 172 36 172 1,124 1,169	2,958 78- 659 39 35-	2.088	4 4 4 4	38	180
PAGE	B7 AMOUNT (\$000)								
	0 T E	ศาท	មាលាលាយាយាយាយា	ฯ ชงชงชงศ ฯ ฯ	~เกษษษษ -	S	សស	S	'n
	AB	888	000000000	00000000	000000	000	000	000	000
	0-0	777			######################################	3.1	51.0 51.0	3 .	3 2
į	ධ ධ හ	1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	9	9	06	% %	1 1	1 7
į	0 6	ได้ผล	ัตตดตดผดตดต	ัดผลทุกทุกท	ัดดดดดด	_ 2	0~4	44	` -
į	0 0 2 e	 	eeeeeeeee eeeeeeeee	uddddddd udddddd	eeeee	1 1	 	7 7	1 1
1	3 4	4 4 4	4000000000	844444444 8 44444444	0	007	32	272	564
	D D 2 3	120	00000000000	22	660 2222 2222	770	308 1 1 1 1	905	266 1 1
	0 -			מחרורוחות	000000	8		. ~	
	ö - ö	1731 1 1A 1 2A	731 16 2A 2A 2A	731 14 14 14 14 14 14 14 14 14 14 14 14 14 1	,	731	731 10	731	731
		6 Z Z	020000022000	o zzzzz e e eeeee	339 2 B	339	339	339 1 L	339
	o ~	057	057 2225	057	057 2 943	057	057 30	057 1	057
	ပင္	່ ທິ່ດ	00/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	אטטטטטטטט ט עקקקקקקקק.	20000°.	7 J	N N	/	5 U
		nia 02	. ₩ - ₩ - C	nia 15 02 02	002220 02222	nia 02	.00	ă n ă	10
7	00 4	17	0	171	101111111111111111111111111111111111111	107	PT T	101	\$ 10
	C C 2	80 B	400 XX00 XXX 	00 00 00 00 00 00 00 00 00 00 00 00 00	1000000 10000000	ali 6 2	010 2 0 2	C.	6 X 29
_ :	0 -	0 400	OHHONOHONO	OHAHHHHHNN	0,000,00	202	2 4	2 S	Ĕ
00	2 T B	404	00000000000000000000000000000000000000	044400-00	00000m	2 8	2.2 88.88	2 5	2 8
w		200	пипипипипип	инининин	000000	90	20	Cha 2	7
	ഥ ഗ	222	0000000000	00000000000000000000000000000000000000	000000 L000000	For (00 5 1	t 0 2 0	0 2
∞ i	အ ∞ ပ	000 4A 7	00000000000000000000000000000000000000	00000000000000000000000000000000000000	0000000	200	0000 01A1	\$ 000	90
8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 2334	1 00000000000 200000000	1000 1000 1000 1000	N PA	SI A	N TC	on-1 S1	S Z
8	888 888 888	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 000000000000000000000000000000000000	00000000000000000000000000000000000000	D169 5885 5885 58820 58820 4059 CATIO	nyval R112	AC32 AC32 AC33 OCATION	rlest K058	t B11 J058
₹ ;	33	73360	2000041000 000004000 00000	CNNONNONE CNNONNONE CNNONNONE	280000118	Sun 31	55 25 1	Ch 22	For 12
ITRACT	333	870 870 870 870	8709 8610 8612 8702 8702 8703 8709 8709	888 888 887 800 800 800 800 800 800 800	8612 8703 8611 8611 8610 8612	8610	8709 8709	8605	8708
E CON	BBBBB 11111	417 147 701	- RESERVE SE	0444444 0444444 04444444 044444444	0007 1107 1107 1107 1000 820	2000	1066 1116	,007	0048
RIM	11	့ ဖွဲ့ပွဲဖွဲ့	\$6666666666666666666666666666666666666	1100 1500 1500 1500 1500 1500 1500 1500	7700 7700 7700 7400 305	3 4 C0	25C0	3407	3 4 C0
של יי	1 T	X000	000000000000000000000000000000000000000	00000000 4444440000 8888800000	00000 000000 0000000	868	1678	128	1518
0 1:	98	(CO 1001 416 416		0001 0001 0001 0001 414 415	000000	046	1001	900	ABT
	4 (1		246600000000000000000000000000000000000	Sandana or	0 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NC 37 F	S S C	2 2.4 2.4	S D
¥ !	A A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$2000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000	2002 2002 2002 2002 2003 2003 2003 2003	5000 000 000 000 050 050	is 1	IS I 069 084	IS I	fS I 021
ALP	A.A.	E CONTRACTOR OF THE CONTRACTOR	X H H H H H H H H H H H H H H H H H H H	₹ 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F0000000	% 37 E. X	100 E	125 125	STEN STEN
1	⊲ (ຕ	S S F F F F F F F F	88888888888888888888888888888888888888	%	NAUDOJE NAUDOJE NAUDOJE NAUDOJE	SYS	SYS	SYS TD4	SYS BTS
-4 1	0× 0 . ⊢	i (조()) (교 40년	所より00004444 Xの6480200111	#000044000 X40004466	န္တရစ္အရဝ၈ ၅	ão Xú	¥00	ME X 01	¥21
S		. ₹unm	Σ č adadadadaa	\mathbf{Z} thum the true was	⊈ erererererer ₹	Σ	₹ (161	¥ ~	Ϋ́

423		100	44-	32	32	61	7866 8468	49 70 42	165	94 33 34 35 35 35	418	4 0
PAGE	B7 AMOUNT (\$000)											
	DD D E	ss.	-			ហ	ដលលស		ហ		ហ	
	DDDDD 12 ABBC		2 000			2 000	2 000 2 000 2 000 2 000		2 000		2 000	
	0-0	N.	-			-					-	
	0	<u> </u>		00	0	-		000	1 1	00000 0	~ −	× 0
	0 0	51 2 1	53 2 1	51	39	2 1	8 - 	96	136	ဗိ	2	ž
	9	-	-						-		-	_
	5	<u> </u>	-	00	0			000 e	4-	000000	10	0
	•	2000	155 2	67000	2102	450 1 1	046 1111 1111	43	44	102	00000	00000
		82	48	67	72	1	111111	19	19	72		8
	0 -	8	~			, -1	 95	ဖ	9	ဖ	ი 	9
	1828	731	731	862 * *	495	076	07 1	4	07	1088FFFF 4	107 B	107 F * *
	ပ စ	339	339	2 2 8 8 4 8 4 8 4 8 4 8 8 4 8 8 8 8 8 8	216 2 F	481 1 B	41222 8 1888	2 2 B 2 2 F F F F F F F F F F F F F F F	01481 2 2 B	4 000000	4 2 8	4. 2
	0 7	57	57 94	22.00	004	001	001 2 2 1 183	901 22 161	2	318	001 2	001 2 355
	ပြေဖ	¦°>	ي.	يمدر	L,	J	بالمالمالما	PPP	r 1		r =	1.
	C C &	2 7	2 7 3 3		-	S.	v					KIN
	000	170	170	4 I U			e e	0 *	York		_	9
87	10 6	1.95	2 2	161	10	52	00000 m	≻ }	* 8 *	0	APAN 2	UNITED
7	0 8	V1.7	8 9 3	.⊣1⊾1⊾ >	٩.	Con	ř	2002 5 6 7 7 7 7	ž	0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	J.	2 LN
87	3 4 6	5 2	C 2	99	9	3 1	, mmmm	ဖွဲ့ဖွဲ့	ო	တတတတထ	ო	ဖ
a. W	8-12	2	7	77	7	7	2222	777	8	имими	8	2
Š	m -10	7	22	22	2 2	2 2	0000	222	2 2	000000 000000	2 2	2 2
(a)			NA 20 2	00-	8	8	¥000¥	A 000	8	40000000 40000000000000000000000000000	8	000 TAL
∞ ⊢	ုಙ∞ပ	- 20	1 and 00 TOTA	98 6	Õ	0	00005	10 0 0 0	ĕ		E 0	£ 0 101
8	. 88 8 8 . 88 8 8 . 88 8 8	- 29	IS1 A7 R T	00 × 00 × 10 0 ×	C9E	C9E	A A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	တ္မွတ္သ	တ	200000 <u>*</u>	65	60 80
S	¦ո∞∢	1 46	95 CTO	0 1 d 1 0 0 0 0 1 0 0 0	30	30	445 455 10	3000	30	H000000	30	
ARD	ിനെയ≪	1 60	200 A	E 8 8 4	1b 78	43	Conning A	5 tb 7 8 7 8 7 8 0 CA	stb 78	2 2 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.8	783(ITRAC)
¥	33 88 E	1 >-1	M 17 17 10 17	R1c 23 04 0NT	She	25 25	122 068 066	_380€ 023€	¥e 216	Sh 828 828 1104 714 104	7 09	914 NOO
C.T	333	07	612 C	704 705 0	7.09	7 09	705 610 610 610	701 705 706	6 1	870 870 870 861 870	870.	8703
~	സന	1 00	œ ·	90 00	90	00	sc sc sc sc	00 00 00	00	& & & & & & & & & & & & & & & & & & &	~	~
ç	88	. 6	0			53	6765 6786 786		02		310	
L X	986	582	028	00	o	36	0000	444 000	C21	444444 000000	000	0.4
<u>~</u>	888	33	8.4C	714 714	714	87C	8 7 C 8 7 C	717	87	444444 44444 44444	987	471
ū	⊸ <u>66</u> ⊸	40	0019	0F4 0F4	0F 4	7.00	1006 1006	0F4 0F4 0F4	228	00400 FFFFFF	50	9.
-		N001	0	SZZ	15	Y	P P P P P P P P P P P P P P P P P P P	651 651 651	N002	681 681 681 681	F 62	GS 1
1	: « ·	1 2 S	Σ'.1 Ω Σ	Ž©© ∐ ∞ (1	9	900	0 400	3005	ED 4	7ED 833 114 848	TED 48	TED 03
•	2 A 1	238 238 1	S 11	007 0007 0008	690	RAT 547	771 0014 001	78 A T 000 A 03 A 03 6	18 A T 012	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 00	Α 0 0
Ž	א ∢אונ	, <u>I</u>	Ξω	9	0	8	R PORA 1 17 0 01 0 00 0 00	2 2 2	R POR,	2 000000000000000000000000000000000000	9 A 4	8 8 8 9 0
•	AAA AAA	YST	YST	SL02 SL02 SL02	O 17	NCOR 0700	00000	SEOS	NCOI 0A1	Z D & O O O O O	NCO RBO	NCO DA:
~	o ¥ o z Zoz	NO	× 4 ∨ 4	∽ ∞∞	Ž×	7	× 4000	മയ	3,	H (1 0	то	F 11
- F	1 2 2 5	- ¦ \ ₩~	AM E)	₩ 00 ₩ 00	AM T	AMF 1	A 4444 F 0000	¥ m m €	AMF 2 0	₹ 4400000	AMF 3 1	AMA 3
v	,			4.7.7	- '	-						

to the shock

فالمرام والمرام والمرام والمرام والمرام

77

424		64	28	252	250	404	119 52 48	30	42	22 44 22 80 28 80 24 7 8 8	97 605 1127- 1866- 923-
PAGE	~20	i i i i i									
	000 D E	N.	'n	'n	ស	ĸ	ហហហ	ო	ស	กพพพพพพ	⊶សសលាមាលល
	ABB	000	000	000	000	000	0000	000	000	0000000	00000000
	0-10	1 2	1 2		2 1	2 1	2000	2	2	248455 4488444	00000000
	_ ത	-	-	-	-	-		-	_	~~~~~~	
	∞ ۵	 	69 -1	05	21	51	1112	36	12	33-1-2-1-8	8 0
	0 ~	7~	7	8	~ ~	7	"000	. 6	2	ัททุกทุกท	ักทกกกกก
	9 2		1 1	2 1	1 2	1 2		1 2	1 2	000	000000
	0 4	50	0-	0-1	ဝက	On	พนะเ	90	04	0	0
	D D 2 3	5900 5 1	6700 1 1	4346 1	0100	0300	0132 1 1 5 1 5 1	3567 1	3500 1	0 0 1 1	00 00 00 00 00 00 00 00 00 00 00 00 00
	۵ ¬	; -	-	8	0	8	444	0	8	0000000	ииииииии
	ပြ က	964142 1 N 5B	926737 1 N 1G	330374 1 B	357928	357928	985367 2 E	52 44 62 2 K	59 4073 2 K	044769 2 K 2 K 1 N 2A 2 K 3 K 4 *	00011000000000000000000000000000000000
	0 6	1	006	108 2	086	086 654	066 2 219	067	053	074 2 2 1 1 395	8822222222
į	ပဖ	ה_ה	ъ	ר)	>	SUD	J.	٠,	_ บาทบ⊃ทบ ู-	
,	Ω 4	7	2	2	2 2	2 2	7 0 7	-	-	0 0 2 2 1 2 2	
	S 4	1		8	100	10	50	Ä	<u>«s</u>	۲ 01	9
_	ပ ပ	100	£0	ans 2	202	2 0 2	00 2228	2 ^۲ °	rid 2	,	0-100000000 #
7	!	, e	U t	Ark	2 2	2	Σ α νν α	ě Z	F 10	\$ e	00
1	, •	7	-	-	·	·	-400	7			" ннининин
∞ •		2.5	3	3	2 C	5 C	222 2120	2 3	2	0000000 0000000	00000000 BUNONNEW
SE		8	8	Ν.	8	~	000	7	~	иииииии	ииииииии
1	மைக	2	8	8	7	8	000	24	2	0000000	, 000000000
∞ ⊢	2 ∞ 2	000	C1 ty C AFN	C AFC	000	000 TOTAL	000 000 000 TOTAL	000	1e 000	000 000 000 E 000 E 000 TOTAL	C ACCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO
8	00 00 CD	B2	k A 10	A I C	718 A7	EAR	S S 1 S 1	C2	vi1 C2	0.00 A 7.00 P.00 P.00 P.00 P.00 P.00 P.00 P.00	04444444 04444444
Δ	88888 88888 8888		11 Lak 3040	9noli4 1560	exandr R408	11,1910 R408 TRACTO	herst Ab91 U005 U005 TRACTC	rne11 2299	cksonv Z161	TABLO RABBO ADBO 6115 AC61 AC61 TRACTC	10 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
∀	. BO 66	Po 027	S# 624	Ma 926	A1.	224 CON	204 107 226 CON	930 930	Ja 928	8821 821 821 821 821 822 823 823 823	C46982222200000000000000000000000000000000
TRA	33.5	861	870	870	870	861	861 861 870	870	870	888888 078 078 070 070 070 070	8870 8870 8861 870 870 870
E 00	111	0132	2255	1CS 3477	Н007	СН007	EES 0150 0232	0052	10N 2406	2307 0362 0082 0108 2239 2239	AO CO
ω. Η	88 11	3	70	88 7C	20	SC.	5898 9987	20	AT 7C	70 70 70 70 80 80	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	· 86	3H8	800	F.A 008	078	078	TRU 148 007	2 T 8	POR 678	100004 00088 10188 10188 10188	0000000 0000000 00000000
ST OF	1	. ~	F426	ATED F426	NC DAAB	NC DAAB	N N N N N N N N N N N N N N N N N N N	TION	COR N624		NOTHTTT OMMTTTTT A444444 L022222 L0000000
HA LI	AAAA 2222	INC 4049	0660	& CO.	TES I	7ES 19	LEGE 0308 0049 0228	STRUC 0228 (NTING 5230	TEMS 6320 01070 0360 0150 0275	1ES I 00433 0156 01322 11381 0719
σ.	1	3H.	ပက	ELL 4	ΙA	Y I	COL	CON	PAI 67	× 1 4 5 0 4 4 5 0 4 4 5 5 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Nowwedene F
	33	1 4 2	FEO	FEO	SSOC AB07	SSOC AB07	ST E61 KAO KAO	ST CW3	ST C24	MERCHAN MERCON M	
00	YOZ	FAC 01	FAC 09	MF UE	₩ G A	₩ 03 03	HE 003	HE R 12	HER 12	14400044 14400044 144000044	1 40004400 1 400026008
-		· Σ	¥ m	¥π	Ā ¬	¥ ~	¥ ~ m m	S A	Σ	<u>¥</u> 40000000	X →

425		26	93 3 3	30	26	30	3 8	ഗധ്ര ചച ം യചയയചര	€880-100004000400000000000000000000000000	51
PAGE	B7 AMOUNT (\$000)			-				-	4 4 €	
	DD D E	ហហ	ហហ	ĸ	ĸ	ഗ	'n	***** *******************************	**************************************	ĸ
	DDDDI 12 ABBCC		000	000	000	000	000	0000 00008 00008 00008 10008		000
	0-0	77	44		5 2	2 2	1 2	50000000	22222222222222222222222222222222222222	1 2
	0 6			-	-		-			-
	6 ∞	90	*	17	08	4 8 –1	36	× ×	У	17
	0 ~	700	00	8	- 7	. 6	7			7
	5 6		11 5	1 1	1 -	2	1 1			-
	0 4	ا ب ب	Oww	о <u>-</u>	0-1	0	0-1	00000000	ດທອດອອດອອດອອດອອດ	<u> </u>
	_ m		17	998 ∓	400	500	100	00	0	059
	2 0	1	m 	0-1	о ч	6	S.			8
	040	2 4	7	9	A 1	1 2	8		0	8 0
	Ŭ 	100 K	80 *	730 B	4 X 2 X	860	372	* * * * * * * * * * * * * * * * * * *	4	229 B
	, -	4.22	222 24.7 7.4.7	067 1 E	1 04	350 2 K	580 2B	0	000000000000000	402 2 E
	0 -	はまるア	25 27 106	225	153	2	101	80,777,78	900000000000000000000000000000000000000	2
	ပြေ	· •	0 n n ~	_ L	ے ک	۵,	o _r	מרונונונו מ	$\frac{d}{d}$	٥,
	C	· 15		4	-	-	7	то ~~~~~~		
	200 4	5	2	1.5	9		£	800	~	5 1
87		2221	22 Je	ino 2	0 r a	2 8	2 40	О О О	— . • •	ino 2
Ε¥	0 %	:	*	11	807	e ×	*	0000000	© NUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU	11
7	0 -	0~-	Z	1	٥,	۲,	z –	× 000000	\star	П П
	100-1 00	നന	നന	m	Ω.	m	က	മയയസസസ		က
ŢŲ.	1 BB 1 0	22	22	2 2	2 2	2 2	2 2	000000		2 2
1		77	20	7	7	2	7	000000	пипипипипипипипип	8
86	8 8 C		00 00 A	00	00	00	Ë	A000000	L0000000000000000000000000000000000000	8
_	¦ထာ∞ပ	: 005	000	0	0	•	∀ ∪	000000	000000000000000000000000000000000000000	E Ve
		DAAA	SC2 C22 OR	49 A 7	\$1	0 n 1	k A1	0% S1121		200
ARD	888 888 888	11eWo 5915 5950 7ACT	2163 2163 2163 7ACT	r Ri 5999	ora W065	Ant 6625	3110	R119 R116 R116 R214 R211 RACT	41000000000000000000000000000000000000	ners 4240
	۰ ۵۵ ۳	1119 200 208 0NT	Lak 20 20 0NT	8ur 23	Aur 15	San 25	Ze 31€	002122 772120 7440 N	0110 0110 0110 0110 014	Do₩ 14
Č	333	1 40	703 703 C	706	610	703	610	702 701 701 612 612 70 4	700 700 700 700 700 700 700 700 700 700	704
~	່ ໝ ພ	0000	00 00	80	8	8	8	80 80 80 80 80	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	80
Ö	111	1	ဖွမ	ю	9	-	9	0-11-8000	4 H B B B B B B B B B B B B B B B B B B	9
ш	11	1.4 0.9	15	22	14	27	93	100088 10000	00000000000000000000000000000000000000	75
M.	. 29 -		605 605	87C0	909	7C0	9009	7 L 600 600 700	6440 6460 6600 77000 77000 77000 77000	87C1
	388	ZOO	222	ന	90	89	33	Z & & & & & & & & & & & & & & & & & & &	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	800
Ö	11	เ∺0 0 เต ส์∢	G C 247 247	N0016	DADAO3	883	038	4000000 44444 888888	ZAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A400
Ċ	 BB 11	25.	N N N N N N N N N N N N N N N N N N N	Õ	DA	Ne.	ŽÕ	DODDOON OF THE PORT OF THE POR	444444444444 00000000000000000	DLA
_	A A 22	1 N 0 0	ACT 77 70	22	90	29	9 69	X Q V ⊗ S S S S S S S S S S S S S S S S S S	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	56
	AA 22	ი ი ი ი	X 22 8	7 4	00	010	SPA 15	1000000	00000000000000000000000000000000000000	24
Ą	A A 33	-00	CO 72 72	COR 21	S S	201	28	_ •8	wagaaaaaaaaaaa	20
		2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AR C24 C24	AR PB1	B I DAO	IAI	AE JA 1	000000 444444 888888	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	0.40 0.40
∞ .	EOZ	1227	227	ST	SU	<u>≻</u> 9	3	A04466/	K 40-0-0-00-00000-0	us 7
STI		1 X 4 4	707 101	AMI 2	AM 1 0	AMI 2 0	AMJ 2	A 44444 X 000000	X X X X X X X X X X X	₩ 4 0

4		00	09	725	737 67- 130- 136- 1,284	60	77,003	89 80 87	1,641	1,386	137	62,084	450	
PAGE	AMOUN (\$000)	1 1 1 1 1												
	D D E	S	ო ნ	Ŋ	ហហហហហហ	S	S	Ŋ	Ŋ	S	S.		'n	
	DDDDDDD 12 ABBCCC	000	2008\$	000	000000	000	000	000	000	000	000	000	000	
	0-0	5 2	5 2	1 2	77777	1 2	1 2	1 2	1 2	2 2	1 2	1 2	2	
	0	-		-	неннен		-	-		-	7	7		
	0 0	2 1 2	SP 2 1	3 1	211111	2 1	19 3 1	27	2 3 2 1	3 1	3 4 1	48	3 1	
	9	-	-	-		-	-	-		-	-4			
		, ov	ου 1	04		04	30	44	44	4	04	32	~ 0~	
	<u>α</u> ε	10-	0000	482	8 8 4	456 1	686 1	210 1	526 1	990 1	370	239 1	390 1	
	1 - 11	50	3 .	1 4	चिन्न्यम्ब प्रक्रम्	24	1 3	94	1 4	4 0	 4.3	1 3	9 7	
	1046	76	7 8	ις 80	ω ω	80	80	Š.	58	28	\$C	ზ. ჯ	so so	
	ပြ တ	249 D	149 B	442 A	4444444	442 A	442 B	442 A	442 A	442 A	442 A	442 *	442	
	1	2 2	991 2 2	013 2 2	อีนนนนนนน์ ผินนนนนนน์	2 2	2 2	2 2	2 2	0013	0013	00134 K 2 2 .006	0013	
		, o _r	g L	×		۰×	۰×	۰×	۰×	×	_~	9	>	
	Ω 8	NE 2	-	-	AAAAAA	-	-	6 9	-	e T	-	141	0 2	
		PPI			10 i s	o í s		sot	u r.i	roli	c		1100	
FY87	ပြ	HILI	PAIN Z 2	daho 1	AMMAMAM A	11n 1	0¥8	n L	SSO	Car 1	6 4	x a s	10 mm 2	
	0 -	 	SP 2 Z	PI	125 11 88 11 88	11	1 to	χ	T X	z "	o 1	ı de	ပိျ	
00	a ⊣ c	۵	ო	က	ლლ△∢ოო	ო	ო	ო	ω	ო	∞	ო	O	
w	1 1 1 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2	2 2	2 2	000000	2 2	2 2	2 2	2 2	2 2	2 2	2 2	2 2	
1	6 0	5	7	82	000000	٥,	2	8	90	7	8	2	8	
∞	888	000	000	me AF	ACCOCCO	000	f s 000	000 000	300 300	000	000	000 TAL	000	
8	0000	7,	96	£ ⊗ ¥	888888 88888 48888 48888	₩₩	11 uf	alle A8A	ard 8A	une 8A	- 8 • A	8A 01 TOT	90	
Š	1 80 80 A	11 C	၁ 6	ain 40 A	744444+ 000000H 7444440	0 k	0.1 A B	>。	e 0 A	e je	10 A	Cit TOR	ie1	
AWARD	8888 AAA/	R21	Y29	unt 2 912	A CO CALL	914	unci 913	ring 914	14 F	MP L 914	rmis 913	as 913 RAC	90 93 93	
	333 333	108	110	3 €	0a# 11014 1208 1208 0121 0619 C	0ak 323	00	Sp. 105	F01	0 0 0	H 26	Texas 320 9) CONTRA	Rid '30	
Z Z	3333	70	8611	8705	8610 8611 8612 8701 8706	8703	8709	8611	8704	8703	8706	8703	8707	
CONTRACT	BBB 1	t 1		-		~	~	~	~	~		w		
	100	13	600	267	იიიე⊣ი თთთიით 444∞თი	198	565	028	046	046	267	485	217	
Σ	3888888	29	7000	704	09 09 400 400 400 400 400 400	704	700	700	704	704	704	700	185002	
u_	, ш —	648	178	600870		60087D	0087D05	800	0087D	800	800	A6008	2	
	888 111	2 8	618	LA6	ON DLA6008 DLA6008 DLA6008 DLA6008 DLA6008	LA6	A 6	LA6	9	LA6	- A 6	LA61	609	
LIST	· 89	Ž L	u. ∞	TION	N000000	ION 8 DLA	ION 9 DL	ATION 1132 DLAGO	ATION 1593 DL/	ATION	ATION 058 DI	ATION 533 DL	A N X X	
	ı q (√)	12 15	000	20	00028 00111 0111 01111 00111 0000	RAT 073	RATI(1399	uz C	RAT 0593	RAT 047	RAT 105	RAT 053	OMPANY 0455 N609	
ALPHA	AA 33	42 HI	2		*00000	8	8	8 O	R POR	R POR	R POR	R POR 0 0	ر 10	
•	AAA 333	N & C27	DA2	0090	000000	COR 0600	COR 0600	090	COR 0600	0090	COR 0600	COR 0600	OŘ 1	
T18	Eoz	AMMAN 2 04	MMSA 02	AMOCO 4 08	₹ 0000000 0000000000000000000000000000	1000 01	MOC0 12	₩ 0C0	AMOCO	90 90	AMOCO	90 W	10 J	

427		30	40	0,786	131	33	on on	37	85 285- 100 100	96	7.4 4.8	5.4
PAGE	B7 AMOUNT (\$000)			10								
	_ −∞	S	က	က	ĸ	Ŋ	ហ	က	տատատ	ĸ	ហហ	ស
1		000	000	000	000	000	000	000	000000	000	000	000
1	0-10	1 2	2	4 2	5 1	2	2 7	1 2	000000	1 2	11 22	1 2
	<u>م</u> ه		-		.	_				 4	~~	-
	0 D	2 2 1	25 2 1	3 1	$^{10}_{2}$	2 11	2 1 2	42 2 1	4 2 2 4 4 4 4 4 4 4 7	42 1 1	24 2 1 2 1	4 2 2 1
	D D 5 6	1 2	1 2	1 1	1 1	1 1	1 1	- -	naanaa naanaa	1 1	 	-
1	0 4	75	90	300	200	200	2 2	000	0 0 8	28	332	89
	. —	221	517	670 3 1	212 1	5000	040	111	844444 844444	491 1 1	705 4 1 4 1	705
		5 2	2	1 1	80	80	ω ω	ნ. -	9 5	9.5 1	6	6.
	ပြော	5507 K	0930 K	5410 A	8157	8157 D	8157 D	1254 B	1254 BB RN 1 BB *	1254 N 1	1254 A B *	1254 A
1) _	780	038	291 2 2	069	690 2 2	690 2 2 63	0301 2 1	0222422 0222422 0222422	030	0301 2 2 2 2 02 2	0301 2 2 13
1	ပြင	i	0 r	0 T	٥,	2 J	2 TO	0,5	444844 0 222222	5 5	0 5 5 1	0° 1
	O 4	i	-	nia]	00 2	(4	ъ Б	r		٠,		7
,	0 4	1 1 1 1 1	vst	ifor 1	awa r 2 04	. 2	E	E 2	EUUUUUU	E 7	E112	-
L	0 8	F. 10	Z a s	Ca 1	Deli	ο, Δ	Mary 2	Peni Z	e &	Pen B	P e	о Б
5	846	3 1	3 1	3 1	D 1	3 1	3 1	3 2	<u>м</u> тимим	3 2	33	3 1
ď	8 T C	2 2	2 2	2 2	2 2	2 2	2 2	2 2	000000	2 2	55 57	2
•	മ ത	2	7	8	8	7	7	7	000000	8	22	8
98 1	880	Beac 000	000	000	000	000	000 OTAL	000	000 000 000 000 01AL	000	000 000 0TAL	000 0TAL
		na C9E	7	cis C2	C2	C2	8.2° ⊤	1 A7	ZAPAPAZ ZAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	¥4	COE COE ON TE	COS COE T
`	∞ ∞ ∢	470	rd 222	Fran 199	111	ingt 119	119 ACTO	H11 999	0	leto 935	0 4 4 F	wsbu 940 ACTO
	1 00 € 1 00 00 €	E 00	xfo 8 Z	an 7 Z	o ∞ • • •	ash 6 R	Balt 28 R ONTR	e %	22 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 5	0 59¥ 0 59¥ 1005	14 Z
3		60	0	S 7081	6121	7032	7082 CO	C 7051	6112 7042 6112 7011 7020 7020	7012	S 7063 7093	S 7090 CO
<u> </u>	B T	: ∞ :	60	60	8	8	80	60	& & & & & & & & & & & & & & & & & & &	∞	∞ ∞	œ
	11	0	041	118	034	029	070	186	288 288 4114 55 55	102	265 043	732
=	688 111	MEN 7CB	7C0	Ö 2002 2002	2000	7C0	70007	7C2	700 700 701 701 701	7R11	7C2 7C3	2
	11	QUIP F118	INC CW338	CT10 A058	A318	A318	A318	8006	000000 000000 000000	9006	4008 4008	40087C
7	888 111	X	တို	TRU	DACA3	DAC	DACA3	DLA	PAPA PULA PULA PULA PULA PULA PULA PULA	DLA	OLA DLA	DLA
I V	22	1	890 068	CONS 452	∨ LT 084	Y LT 215	Y LT 082	ATED 152	ATED 733 948 657 552 258	ATED 162	ATED 468 557	ATED 193
LPHA	• ∢ ∈ ∈ ∈	A C	∢ ○	20	ILE 0	ILE 0	ILE 1	POR 2	80 0 1 0 1 1 1	POR 1	POR 3	POR 4
⋖	333	800Y KF11	CW33	SO S CA05	& BA CA31	& BA CA31	& BA CA31	NCOR 0900	₩000000 0000000 0000000 ₩00000	NCOR 0900	NCOR 0400 0400	NCOR 0400
911	NON	AMOR E	MOREL	MOROS 11 C	¥08 & 03 €	\$ SOF	MOS &	MP IN	70022 0022 0042 0068 0068	P IN	09 09 01 02 0	MP IN

SECTION SECTIONS POSSESSED

POWER SUSSESSE PROCESSE REPRESENT

428		200044 20011	6000 6000	28	42 174	63	27	24 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	8 1	367
PAGE	B7 AMCUNT (\$000)									
	000 0 E		സസസസ	ហ	ოთ	Ŋ		ល់ សេស សេស សេស សេស សេស សេស សេស សេស សេស សេ	8F.R. 5	v
	ABB	00000	0000	000	000	000		000000000000	700	000
	0-0	00000	0000	7	77			nnnnnnnnnn	- 7	7
	2 6	1 7777	 	1 2	72	-	0		7	2
	ı —	 Naaaaa	Naman	24	900	S -d	-	Финининини	oz ⊶	ω -4
	0 ~	4 00000	4	4 2	553	2 2	2	nnnnnnnnnnn	٦~	2
	9			-	88	-		нанананана	-	-
	മഗ	HHHHH	нене	-		-	0	пананинана		H
	0 4	4	8	4	5	00	40	4	00	00
	<u>α</u> ε	· Ø	8	90	20 1 1	30	85	0 4	00	40
	2 0		манан		0	₽. 44	7		04	4
	0 7	:	n	00	9 9	2	က	е «	ω 4	4
	0-0	100	%	78(0 *	86	29	5 7 *	23	92
			00 X 8 8	4 0 Z	4 7××	27 B	8. 4. ⊤	~ 4ωω×ωω∢ωω∢∢∢αω	& 4 C	88
	•	10000000	019 2 2 2 2 2 1 2 1 7 9	2 2	066 2 2 2 2 16	0 4 3 2 2	302 2 2	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	302 2 1 29	308
	ပ်ပ	0 0 4	0,779	ŏ,	H 10 10 10 10 10 10 10 10 10 10 10 10 10	ð,	Ö,	0 0 0	0,00	Ö,
	ပြ		ល⊣សស	9	77	-	4	മാമെല്ല് പ്രചെല്ല് പ്ര	5	-
	00 4				0	드	_			e i c
	000 444				e x i	I S II	c k y	o *	LL.	2.0
	ပြ		E0000	E 2	2	200	+	× 000000000000000000000000000000000000	2 KC	1.f
<u>v</u> .	0 8		e n	e n	≹ စို့ဖ	/is	F F	≱ 8 rr	e¥ Y) a 1
7	υ ¬	<u>C</u> 	<u></u>	₽ ~	× 0 ↔	3 4	× 4	z HHQHHHHHHNQH	" ⊸	ວ -
00	ല⊸ന	. മനമനമ	ოოო	ო	ოო	က	9	440mmmmmmm4	4	က
Ę,	21-8	00000	0000	7	00	8	2	ипипипипипипип	N	~
S	B 10	1 00000	2222	2 2	22	2 2	2 2		2	2
. 9		1	000077	0	007	0	0	L000000000000	67	0
C1	880	00000 4	00 E 000 T 0 T A	ž , 00	e 000 TOTA	E 00	00	00000000000000000000000000000000000000	00 TOTA	3
	ı	} 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2500H 2000H 2000N 20000	Ber≰ O Cs	e r q u 2 A 2 6 A 2 T O R	kee O C9	nox 0 A7	1116 00 A77 00 A77 00 A77 00 A77 10 A77	0 A7 TOR	gele 0 A7
WARD	. 83 ⊗ 4 . 83 ⊗ 4	00000000000000000000000000000000000000	7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	VOR- 512	bugu AD9 AC2 TRAC	1 w au 203	rt K 582	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	596 TRAC	s An
	333	1004440	9928 922 017 205 CON	De 320	A1 817 310 CON	M.i 806	F0 217	89985554488561 2020100000 20201000000 203328855448856	220 CON	Lo 929
Ċ	333	00000	703	703	00,00	703	613	770077	92	703
20	(M) (7)	1	∞ ∞ ∞ ∞	00	∞ ∞	00	60	00 00 00 00 00 00 00 00 00 00 00 00 00	00	00
		1 - 8 6 6		_		∞	50		_	
C)	• 29 -	200088 200088	222 0324 092	907	941	88 9 89	007	00000444 0000040 000080000000 00088000000	030	101
Σ	BB 11	0.50000	8200	CO	88	T1 C2	gs	000000000000000000000000000000000000000	6600	C4
_		0 ∞ ∞ ∞ ∞ ∞	187 187 187 187	387	87)RA	₹ 5.5	866 867 877 877 877 877 877 877 877	Δ.∞	087
	, <u>co</u> ,	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A71 104 400 400	IES 603	H01 704	8 PO 500	COR OK 8	200000000000000 0000000000000000 0000000	900 900	160
⊢	11	L A A A A A A	LA 2008	T.R 09	N Q Q Q Q A	SA	Soc	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	د ک	A B
-	:00 -	1 & O O O O O	0 Z Z O O	US F	004	π ^Δ	ÄΩ	<u> </u>	٣a	۵
			022 032 030 162 688	1 ND 6 4 4	884 315	URG 142	⊺RO 092	H0000000000000000000000000000000000000	780 386	802
	1 4 6	NW 10 4 4	∞000		PO 226	SBL 23	[C]	001101111111111111111111111111111111111	EG 1	6 .0
	1AA	100000	117 117 100 100	ATO	10 K	11	щ Ч	m_000000000000000000000000000000000000	0 0	೭
	ı∢ ຕ	. %00000 : 044444 : 000000	740D 741 040 040	PEC FJ0	0 A H T 0	-PI 050	EX BT2	\sim 000000000000000000000000000000000000	EX 090	IF BT6
∞	EOZ	. O∞on(1/1	_ 40 ~ u	ی ه	A ⊶ C1	00.4	3 52	ほよるアよちららめの1221	ar o	æ 2
11	ا مح م∟ ا⊸	1 & O O 1 X	∑ ~000	₹ 0	Σ∼⊣	<u>₹</u> ⊶	듗	Σ Σ	ΣO	₹ ¬
S	, W>O	। বৈধি ধ ধধধ	4 (1)(144	∢ m	∢ ⊣0	₫ 4	∢ ⊶	4 4444444444	∢4	∢⊣

KESSES KKKKK DYY

429	ı		250 201 217 37-	73	236	400 419	26	109	7.7	100 330 330 330 1033 300 300 1030 1030
₹	B7 AMOUNT (\$000)									
	DD D E	ហហ	1		ស	⊶เก	ស	S	ĸ	๛๛๛๛๛๛๛๛๛๛๛
	DDDD 12 ABBC	000	000		000	000	000	000	000	000000000000000000000000000000000000000
	0	20	-		ო		က	8	0	ининининини
	010		7000 1	_	-		1 1	H	7 1	
		9 44	7000	40	4	6-1-1	9-1		4-	
	0 6	77	7	5	22,	222	, 3 , 3	2,5	8	0
	9	! ! ⊶⊶	-4		-		-	H	-	а нанананана
	ပြ	044	4000	0	-		-	-	~	нененененен
	;	31 00	300	00	33	9000	53 3	00	30	∞∞ननननननननननन ∀
	<u> </u>	140	1	94	153	50 1	07	100	46	Dadaaaaaaaaaaa Kaasaaaaaaaaaaa
	D D	4		2	2 4	9 7 9	8	0 2	2 7	Otaaaaaaaaaaaa aaaaaaaaaaaaaa
	10-0	i 4	4	44	4	4	4	4	0	m
		100 *	8	95	362	8 8 8	392	* 55 * *	555	101
	. •	2 288 2 B88	22.2 868 888 888	868 2 N	868 2 B	868	868 2 B	868 2 B	619 1 B	2 A 2 A
	1	27 29 27	30	30.	30,	30 19	30,2	30°2	2.	2
	ပြ	0227	0 2222	o ^r	٥٦	orr _®	o _r	o Lo	ص ک	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ပြောက	। ल । ल च	8444	-	-	88	-	1 2	້າວ	ณณณณณณณณ∞∞⇔⊢
	00 4	13 8	13	ъ	ъ	333	.	æ	Se S	00000000000
_	ıÖ d i		10	4	E e	P01	٥	Ţ.	<u>.</u>	E 444444444
00	ပြက	12221	00000	ry 1 2	7,31	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	>~	291	* 2 ¥	20000000000000000000000000000000000000
ú	0 8		0. F	ΣΨ	Σ. Σ.	Σ̈́	Š	. .	ž	i naaaaaaaaaa •
7	10 -		1000	2				-		пининининин
-	2 1 B B B 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	30% I	00000 00000	2	2 B	22 22	2 B	5 C	3	00000000000000000000000000000000000000
Įų,	8-10	000	2000	7	. 7	88	~	8	7	NNNNNNNNNNNN
1	မြာ စ	000	0000	2	7	22	98	7	8	пи
60	8888	000 000 01AL	000 000 000 01AL	000	000	000 000 OTAL	Mil R 000	000 OTAL	000	
ွှဲ	888 888 888 888	1 1 1 L	ton A7 S1 S1 ON TC	ade A7	A7	18 A7 ON T	int N S1	ria S1 OR T	ity A7	00000000000000000000000000000000000000
ARD	¥ 8 BB 1	「「アフクナ	1010 1070 1070 7045 7045	rt Me R399	ndove 7025	100 1070 1070 0CATI	st Po 7025	yand JO70 'RACT	10n C 5905	$\frac{1}{4}$ NN
ပ	333 333	0303 0713 0804	Was 1001 31216 70422 70609	Fo 1001	La 0220	St 1001 0312	We 1001	A1e 31124 CONT	Un 0515	00000000000000000000000000000000000000
∞	88 8 11 3	6 87 87 87	86 6 87 6 87	8	87	886	86	8	87	88888888888888888888888888888888888888
ш	111	34.0	0005 568 567	000	137	0005	137	8008	316	75555555555555555555555555555555555555
ΑÏΑ	888 111	, QOO	400 ADD AGS AGS	600000	086C01	4 0 0 0	86C01	200	7C2	00000000000000000000000000000000000000
	11	386	0 8 8 8 8 4 6 6	86	0.8	88	80	80	087(7444444444444 888888888888
-	100	500 800 800 622	8800K 8800K 8000K	S00K8	AAG6(MA 80	AAG60	DLAH0085C000	LA90	MANAMANA WARANA
	AA 22	. 0-0	0009 D 024 G 172 G 234 G	, 1219 G	055 D	1010 D	0004 D	011	INC 138 D	A 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7	et e	- 00	O NNN R DNNN	ORP 0	OR P	08.0 0	<u>8</u>	ORP 0	00 2	0 804444004444
	3333	PFI6	IF C ZD41 MA10 MA10 MA10	IF C ZD04	IF C AG60	IF C ZD41 ZD41	IF C AG60	IF C 0000	17E 0900	20000000000000000000000000000000000000
11	EON.	AMPER 2 06 2 10 2 12	AMPER 1 01 2 04 2 07 2 10	AMPER 1 05	AMPER 1 05	AMPER 1 01 1 06	AMPER i 02	AMPER 4 02	AMPER 4 08	A

アイン・

430		1. 22. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	158	46	411 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
==	87 AMOUNT (\$000)				
	DDD D E 2 1 CCC 3 1		ហ	'n	ል ል የ የ
	ABB		000	000	000000
		unununununununununununununununun	7		204200
	0-0		2		
	 			9 7	944444 94444
		0	87	706	122222
	9		-	-	
	2 2			-	
	•	∞	On	77	224488
	, —	* On	0-	141	0
			16 4	22 1	の ८ m 4 4 m ○
	ا ما	 неченичениення подачания подачания	-	.	нинен
	ပ္သံုဝ		რ	က	লৰ তেৰ ৰ
	, _	* 000000175	907 B	907 B	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		N CO	129 2 E	129 2 E	
	0 6	6	5	5 2	01000000000000000000000000000000000000
			ō,	o _b	0
	ပြ		-	-	o-s
	{Ω 4	Неменене		.H	.न
	00 4	4000000	S S	Ë	Ę
87	O 4	a di	ans 2	٥	0
>		<u>a</u>	Ϋ́,	a 1 i	а ФФ X
	0 7		₹_	ഠ്പ	
87	. m c	พพายายายายายายายายายายายายพพพพพพพพพพพพ	m	m	ω
۵	218		2	7	пи
SE	840	- $ -$	2	2	пипипипипипи
	မြားစ	апинининининининининининининин	7	7	α
- 8		A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	000	0000000000000
0	8888	7/////////////////////////////////////	A7	A7	DAPAPATATATATATATATATATATATATATATATATATA
ARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	$\begin{array}{c} \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet &$	icket 5820	Segu 5962	00000000000000000000000000000000000000
⋖	· α · ε	Ccccccccccccccccccccccccccccccccccccc	29 29	E1 12	113210203333333333333333333333333333333
Ö	33 33		90	05	000000000000000000000000000000000000000
∞	33	(a) 00 00 00 00 00 00 00 00 00 00 00 00 00	87	87	888888888888888
	88 11				
\circ	888 111		30	22	44444000000 00000000000000000000000000
ш	888		:00	24.	000000000000000000000000000000000000000
H	. 89 ⊶) 2 2	7C	\$
σ.	88 11	► Σ444444444444440000000000000000	7 8	∞	\$
	1 M ===	000000000000000000000000000000000000	60	900	88800+999999 68600vxxxxxxx
-	11	NEW WWW. WWW. WWW. WWW. WWW. WWW. WWW. W	-0	۲_	S S S S S S S S S S S S S S S S S S S
-	•	0	S C	NO.	
	1 4 (7)	FC	AT I 189	171	10000000000000000000000000000000000000
Î	1 4 0	C	08.A 0.1	ORA 21	#4440000000000000000000000000000000000
	33	ω _C ,	3 8	9.0	77 7 7 7
-	33 A	<u> 0000000000000000000000000000000000</u>	0 4	00	
	. ∢ ⇔	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	×°	×°	×
118	E O Z	#0111111111111111111111111111111111111	9. 9.0	₹ 03	# 000000 H H D H H H H H H H H H H H H H
		4	đ٣	₫ 4	4

431			160 195	42 64 277	42	48 42- 767	97 63 63 100 113 112
PAGE	87 AMOUNT (\$000)						
	000 D E 2 1 CCC 3 1	សល់ សេសសម្រាប់ មេសមាន មេស	សស	ഗഗ		w	տ ատտա
	DDDC 12 ABBC	000000000000000000000000000000000000000	0000	000		000	0 0000
	0		96	77		7	0 0000
	0-0	I Madamadadadadada		7-1	-	1 100	
	6 8	,	11 7	0 8	۰ ص	р П	00-0
			0 70	77	ä	ຕ	N N N N N
	و ۵	, 				-	
	ြောက	. — — — — — — — — — — — — — — — — — —		0-1-	0	001	00-0
	-	NHHHHHHHHHHHHHHHHHHHHHHHH	31	00	44	52	25
	2 3	00	3 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	160 3 1	308	776	071
	1 2			33 1	(-)	7 4	0
		লিবৰবৰৰ ৰ ৰত তৰ ৰ	m	ო	က	က	ოთ
	ı	SONNER SERVEN SE	907 8 8 8	00 ¥ 8 *	907 F	907 F B	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	t ⁻	100000000000000000000000000000000000000	123 2 8 2 8	212	129 2 F	129 2 F 2 E	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		<u> </u>	2 2 55	82228	2	2 2 73	2 2 2 9
	ပြေဖ		orr _e	مبين	°r	0 t t	onne need
	ပြေပ	4000010110101010101	e → →		-		440 0000
	CCC 444	i c	Ĭ.	9	æ	ď	00 001 0001 0001 0001
	i Q 💠	1 O	٥	r D	916	g i g	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
∞ ≻	i	100000000000000000000000000000000000000	11; 22;	2177	0	2	5000 0000
u.	C C C		Ca	S	Se 2 F	. Ge	Σ α π π π π π π π π π π π π π
87	• <u></u>		98	∞nn	9	တ္ထက	∞∞ເກທທທທທ ທຸດທຸດ ທຸດທຸດ
م.	8-17	้ นนนนนนนนนนนนนนนนนนนน	22	222	8	222	0000-0000
SE	8 ~0	000000000000000000000000000000000000000	22	222	8	222	00000000
٠	മെ		22	2000	7	222	00000000
₩ ₩	imi∞ပ	00000AA0000000000000000000000000000000	tter E 000 E 000 TOTAL	P r i ng 000 000 E 000 TOTAL	. 000	000 E 000 TOTAL	60000000000000000000000000000000000000
_	. co ∞ co	NA PARTITION AND AND AND AND AND AND AND AND AND AN	0 0 N	0 A 7 A 7 B B B B B B B B B B B B B B B B	0 0 0	A7 C9 NO	
WARDS	A 888	4 4 5 5 5 6 1 1 1 1 1 1 1 1 1 1	d¥00d 5835 5895 OCATI	10 rad 5836 5836 5820 0CATI	rt Go 5999	5899 5899 5899 5836 5871	######################################
CT A	3333		800 0930 L	0601 0331 0806	F ₀	7 u 0 8 0 4 u 0 8 0 4 u 0 2 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	0603 0716 0716 0716 11215 11100 0105
NTRA	1 20 10		87	878	87	87 87 87	\$\$\$\$\$\$\$\$\$\$\$\$\$
OF PRIME CO	8888888888888 1111111111111111	00087000000000000000000000000000000000	ON N6226986C0437 N6226987C1152	ON GSOOK87AGS0092 NOO42187C0095 N6226987C0237	ON GSOOK87AGSO092	ON GSOOK87AGSOO92 GSOOK87AGSOO92 FO960387C3517	ON GSOOK87AGC0092 GSOOK87AGS0092 MDA90481D0301 MDA90481D0301 MDA90481D0301 MDA90481D0301 MDA90481D0301
PHA L	AAAA 2222	00 18424 18424 1866	ORATI 1336 1335	ORATI 0135 0538 0990	ORATI 0142	ORATI 0152 0161 1176	0838 00345 00964 00965 003985 11088
∢	AAAA 3333		X CORP PF161 PF161	x CORP AD01 MB106 PF161	X CORP BT11	X CORP BT11 BT11 FJ04	X CORP ZDS0 EA08 ZD04 ZD04 ZD04 ZD04 ZD04 ZD04
ST18	ZOZ.	882222222222	AMPE) 2 12 2 12	AMPE) 1 09 2 06 2 12	AMPE)	AMPE) 1 12 3 05	χ Σ Τ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ

B ALPHA LIST OF PRIME	TRACT AWARDS OCT 86 - SEP 87 FY87	_	PAGE 432
A AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBB BBB BB B B C C CCC C C C C C	D D D DDODDD D E 1 1 12 1 9 0 1 ABBCCC 3 1	
AMPEK CORPORATION (CONT) 1 05 2004 1173 MDA90481D0301 1 05 2004 1436 MDA90481D0301 1 07 2004 1793 MDA90481D0301 1 12 2004 4711 MDA90487D0002	Bethesda 870108 5835 C9E 000 2 2 2 5 2 1 2 1001 6 J 870205 5835 C9E 000 2 2 2 5 2 1 2 1001 6 J 870305 5835 C9E 000 2 2 2 5 2 1 2 1001 6 J 870305 5835 C9E 000 2 2 2 5 2 1 2 1001 6 J 870305 5835 C9E 000 2 2 2 5 2 A 2 5 J 1 1 N 6A I LOCATION TOTAL	8000	98 172 172 81
AMPEX CORPORATION 2 02 PF162 0151 N6660487C0028	Allendale New Jersey 009129073 00700 861022 5835 S1 000 2 2 2 3 1 2 1 B 1 1 1 1 1 1	34 1 1 5 1 000 5	ග හ
AMPEX CORPORATION 3 01 HK02 0026 F2965083DE001	Albuquerque New Mexico 009129073 02000 861009 J070 S1 000 2 2 2 5 1 2 1007 5 Y 1 1 1 1 1 1	35 1 1 1 3 2 000 5	208
AMPEX CORPORATION 1 03 AD07 0069 DAAD0785C0199	White Sands Ms1 Rge New Mexico 009129073 84880 861203 JO99 S1 000 2 2 2 C 2 2 1 J 2 2 B 1 3 1 1 1	35 1 1 1 3 2 000 5	331
AMPEX CORPORATION 4 07 0900 2014 DLA90087C2169	Endicott 870430 5999 A7 000 2 2 2 3 2 Z 2 1 J 2 2 B 1 1 1 1 1	36 1 1 1 2 000 5	43
AMPEX CORPORATION 3 10 JA27 0698 GSOOK87AGS0092	Carrollton Texas 009129073 13024 870721 5820 A7 000 2 2 2 8 2 K 2 1 J 2 2 B 0	8 4 O	о 4
AMPEX CORPORATION 1 05 BT51 0030 DABT5187C0102	Fort Bliss 7exas 009129073 26664 870218 5835 A7 000 2 2 2 3 2 B 2 1 J 2 1 N 2A 1 3 1 1	1 1 7 2 2 000 5	4 1
AMPEX CORPORATION 3 GI YAG3 GGG5 F1162885CGGG3	Fort Worth 861003 R399 S1 000 2 2 2 C 1 2 1 J 2 2 B 1 3 1 1 1 1	48 1 1 1 3 2 000 5	27
AMPEX CORPORATION 3 39 BAOS 0219 GSOK87AGS0092	Salt Lake City Utah 009129073 67000 870616 5836 C9E 000 2 2 2 8 2 K 2 1 J 1 1 B 0	64 O	175
AMPEX CORPORATION 2 11 MAIG3 3106 NO060087C0632	Arlington Virginia 009129073 03000 870416 5820 A7 00C 2 2 2 3 1 2 1 1 2 2 B 1 4 1 5 1 1	3 1 1 1 600 5	729
AMPEX CORPORATION 2 12 RAIOO 1865 NOO18987CO429	Norfolk 870914 5999 A7 000 2 2 2 3 1 2 5 J 1 1 N 1G 1 1 1 1 1	51 1 1 3 000 5	65
AMPEX CORPORATION 3 04 HU61 0052 F3365786C0288	870112 R538 C9E 000 2 2 1 3 GERMANY, F 009129073 00000 0 CONTRACTOR TOTAL 30.186 **	GE 0 S	127
AMPHENOL CORP 1 12 AB10 0503 DAAB1087C0089	Lisle 118195197 43939 870929 6070 A7 000 Z Z Z Z K Z 5 J I I N IG Z I I I I	2 1 1 1 1 000 5	56
AMPHENOL NORTH AMERICAN 4 05 0900 1283 DLA90087C1475	Danbury 7 000 2 2 2 3 1 1 1 1 2 2 A 1 5 1 1 1 1	09 2 1 1 1 2 000 5	7.0

433		100 328 328 457 457	44 80	120 69 33 44 6	37	35	8 33 8 8 0	06	264	31
PAGE										
	DD D E	i e	សស	0000 AAAA wwwww	-	S	សសលស	Ħ		S
	DDDD 12 ABBC		000	0008 3008 3008 0008 000	000	000	4000 0000 0000	000	000	000
	0	00000000	22	00000	2	7	8888	7	7 1	7
	0-0		44		-		4404	-	សស	2
	0	l dadadada !			-			-		
	. —		39 2 1 2 1	0 0 0 0 0 0 0	2 1	24 2 1	4 2 1 1 1 1	34	25 2 3 2 1	42
	0 0			00000		~	4444		24	2 2
	2 6	i I HAHHHHH			-		HHHH	-		-
	·	! ! 0नननचननन	0-1-1	0	24	04	96446	0 -	054	9-1
	3	0	0	8	80 →	1	Se	13	&i Ω	1 1
	2	0 - 4	244	0 4 4 4 4 4	7.8	09	7.1	50	0 4	05
	□ ¬	HAHHHHHH	+++	44040	7	2	0000	7	22	2
	828	4	4 4	4	89	57	57 6A *	89	* 25	8
	ပ ၈		88 V V v	ര്യ നമനനു * *	8 8	ထို <u>ထ</u>	∞ ≪ 4 × 0 × * *	23 B	္တိုင္း မ	δ×
	.O ∞	1 G 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	273	622222	23	24	600mmm	70	2 2	2
		348	119 2 89	1119 2 2 2 2 2 7 9 9	059	064	064 2 1 2 2 2 2 2 2 1 2 2 7 6	047	091 2 465	048
	ပ ဖ	ับทาทาททาท	പ്പം		ر ب	٦'n		٦٢	ິກລ້	٦.
	ပ လ	. ≝ ⊣സസസസസ ⊣		HHHHH	ب م	1	7977	× -	20	-
	00 4	I - -			-1	v		9	02	
	S 4			٩	0	E.		۳	01	
۲87		8000000000	0-10	4 00000	2 2	¥1	E-1001	2 ح	8 7 8 8	E (2
		1.73		7						
i.	N C		Oh i	CANA 2222A	e l	4	P A	»°	ea S	Pe n
_	C C	2 40000000 2 40000000	Ohi 1	o Hadaa	Cal	Mar	1 Pen	Z Z E W	Σ E T T	Pen 1
87	B C C 1 3 1 2	2	3 1 3 1 3 1		3 1 Cal	3 1 Mar	9999 P P P P P P P P P P P P P P P P P P	3 1	C T E	Pen 5 1
EP 87	B B C C 1 1 2 2 3 1 2		2 3 1 2 3 1 2 3 1	00000 000000 11111	Cal 2 3 1	Mar 2 3 1	2233 2332 3312 2331 2431 2531 2531 2531 2531 2531 2531 2531 25	2 3 1	2 C 1 Mas 2 3 1	Pen 2 5 1
Р 87	B B B C C 1 1 1 0 2 3 1 2	200000000	2 2 3 1 2 2 3 1	22222 22233 22233 2331 331	2231	TC Mar	22231 A 22231	New 2 2 3 1	Mas 2 2 C 1 2 2 2 3 I	2 2 5 1
- SEP 87	B B B B C C 1 1 1 9 0 2 3 1 2	888888 7 10000000 83333333 60000000 600000000	0hi 2 2 2 3 1 2 2 2 3 1	CA 22223 22223 22233 22231 231 231	2 2 2 3 1	Mar 2 3 1	222231 222232 A 222231 A 222231 A	2 2 2 3 1	2 2 2 C 1 2 2 2 3 1	2 2 2 5 1
T 86 - SEP 87	BBB B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2	000 2 2 3 1 N N N N N N N N N N N N N N N N N N	000 2 2 2 3 1 000 2 2 2 3 1 0TAL	CA 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 01AL 01AL	ks Cal	NATC MAR	000 2 2 2 3 1 000 2 2 2 3 2 A 000 2 2 2 3 2 A 000 2 2 2 3 1 01AL 0TAL	New 2 2 3 1	000 2 2 2 C 1 000 2 2 2 2 1 0TAL	000 2 2 2 5 1
86 - SEP 87	8 888 1 1 1 1 2 B C C 9 0 2 3 1 2	7 000 2 2 3 1 N	0hi A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 N TOTAL	A7 000 2 2 3 1 A7 000 2 2 2 3 1 N TOTAL 2 2 3 1	Oaks Cal A7 000 2 2 3 1	River NATC Mar A7 000 2 2 2 3 1	Pen A7 000 2 2 3 1 A7 000 2 2 2 3 2 A A7 000 2 2 2 3 3 2 A A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 A TOTAL	00 2 2 2 3 1	S1 000 2 2 2 C 1 A7 000 2 2 2 3 1 R TOTAL	Pen C9E 000 2 2 2 5 1
RDS OCT 86 - SEP 87	888 888 888 1 1 1 AAA BBB CCC 9 0 2 3 1 2	935 A7 000 2 2 3 1 8 935 A7 000 2 2 2 3 2 8 935 A7 000 2 2 2 3 2 8 935 A7 000 2 2 2 3 2 8 935 A7 000 2 2 2 3 2 8 935 A7 000 2 2 2 3 2 8 935 A7 000 2 2 2 3 2 8 935 A7 000 2 2 2 3 2 8 ATION TOTAL	on 935 A7 000 2 2 2 3 1 999 A7 000 2 2 2 3 1 ATION TOTAL	CA 935 A7 000 2 2 2 3 1 935 A7 000 2 2 2 3 1 ATION TOTAL ACTOR TOTAL	sand Oaks 962 A7 000 2 2 2 3 1	xent River NATC Mar 799 A7 000 2 2 2 3 1	Pen Per Pen	ong 840 A3 000 2 2 2 3 1	ord Mas J16 S1 000 2 2 2 C 1 J11 A7 000 2 2 2 3 1 ACTOR TOTAL	alem 950 C9E 000 2 2 2 5 1
ARDS OCT 86 - SEP 87	8888 888 888 1 1 1 AAAA BBB CC 9 0 2 3 1 2	Fham 5935 A7 000 2 2 3 1 5935 A7 000 2 2 2 3 2 B 5935 A7 000 2 2 2 3 2 B	yton 5935 A7 000 2 2 2 3 1 5999 A7 000 2 2 2 3 1 OCATION TOTAL	5935 A7 000 2 2 2 3 1 TRACTOR TOTAL	ousand Oaks 5962 A7 000 2 2 2 3 1	tuxent River NATC Mar R799 A7 000 2 2 2 3 1	9820 A7 000 2 2 2 3 1 5895 A7 000 2 2 2 3 2 A 5895 A7 000 2 2 2 3 2 A 5895 A7 000 2 2 2 3 1 OCATION TOTAL	tcong New 5840 A3 000 2 2 2 3 1	dford AJI6 SI 000 2 2 2 C I AJII A7 000 2 2 2 3 I TRACTOR TOTAL	nsalem 3950 C9E 000 2 2 2 5 1
T AWARDS OCT 86 - SEP 87	BBB BBB BBB BB B B C C 8888 888 1 1 1 1 333 AAAA BBB CCC 9 0 2 3 1 2	Durham 21 5935 A7 000 2 2 3 1 30 5935 A7 000 2 2 2 3 2 8 30 5935 A7 000 2 2 2 3 2 8 31 5935 A7 000 2 2 2 3 2 8 01 5935 A7 000 2 2 2 3 2 8 01 5935 A7 000 2 2 2 3 2 8 16 5935 A7 000 2 2 2 3 2 8 16 5935 A7 000 2 2 2 3 2 8 16 5935 A7 000 2 2 2 3 2 8 16 5935 A7 000 2 2 2 3 2 8	Dayton 421 5935 A7 000 2 2 2 3 1 430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	CA 015 5935 A7 000 2 2 2 3 1 1 25 5935 A7 000 2 2 2 3 1 22 5935 A7 000 2 2 2 3 1 22 5935 A7 000 2 2 2 3 1 331 5935 A7 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	Thousand Oaks 609 5962 A7 000 2 2 2 3 1	Patuxent River NATC Mar 09 R799 A7 000 2 2 2 3 1	Souderton 617 5820 A7 600 2 2 2 3 1 927 5995 A7 600 2 2 2 3 2 A 231 5895 A7 600 2 2 2 3 1 115 6625 A7 600 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	Netcong 915 5840 A3 000 2 2 2 3 1	ford AJ16 S1 000 2 2 2 C 1 AJ11 A7 000 2 2 2 3 1 RACTOR TOTAL	Bensalem 615 3950 C9E 000 2 2 2 5 1
ACT AWARDS OCT 86 - SEP 87	BBBBB BBB BBB B B B C C 8888 888 1 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1 2	Durham 70121 5935 A7 000 2 2 3 1 70330 5935 A7 000 2 2 2 3 2 B 70330 5935 A7 000 2 2 2 3 2 B 70331 5935 A7 000 2 2 2 3 2 B 70401 5935 A7 000 2 2 2 3 2 B 70401 5935 A7 000 2 2 2 3 2 B 70401 5935 A7 000 2 2 2 3 2 B 70401 5935 A7 000 2 2 2 3 2 B 70401 5935 A7 000 2 2 2 3 2 B	Dayton 70421 5935 A7 000 2 2 2 3 1 70430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	CA 61015 5935 A7 000 2 2 2 3 1 61025 5935 A7 000 2 2 2 3 1 61028 5935 A7 000 2 2 2 3 1 61222 5935 A7 000 2 2 2 3 1 70331 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Thousand Oaks 70609 5962 A7 000 2 2 2 3 1	Patuxent River NATC Mar 61009 R799 A7 000 2 2 2 3 1	Souderton 70617 5820 A7 000 2 2 2 3 1 70927 5995 A7 000 2 2 2 3 2 A 61231 5895 A7 000 2 2 2 3 1 70115 6625 A7 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	Netcong 70915 5840 A3 000 2 2 2 3 1	Bedford Mas 61218 AJ16 SI 000 2 2 2 C I 70904 AJ11 A7 000 2 2 2 3 I CONTRACTOR TOTAL	Bensalem 70615 3950 C9E 000 2 2 2 5 1
TRACT AWARDS OCT 86 - SEP 87	BBBBBB BBB BBB B B B C C 8888 888 1 1 1 1 1 2 C 3333333 AAAA BBB CCC 9 0 2 3 1 2	870121 5935 A7 000 2 2 3 1 870330 5935 A7 000 2 2 2 3 2 B 870330 5935 A7 000 2 2 2 3 2 B 870330 5935 A7 000 2 2 2 3 2 B 870401 5935 A7 000 2 2 2 3 2 B 870401 5935 A7 000 2 2 2 3 2 B 870401 5935 A7 000 2 2 2 3 2 B 870316 5935 A7 000 2 2 2 3 2 B	Dayton 0421 5935 A7 000 2 2 2 3 1 0430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	CA 1015 5935 A7 000 2 2 2 3 1 1 1 2 5 5935 A7 000 2 2 2 3 1 1 1 2 2 2 5935 A7 000 2 2 2 3 1 1 2 2 2 5935 A7 000 2 2 2 3 1 1 2 2 5935 A7 000 2 2 2 3 1 1 3 5 9 3 5 A7 000 2 2 2 3 1 1 COATION TOTAL CONTRACTOR TOTAL	Thousand Oaks 0609 5962 A7 000 2 2 2 3 1	Patuxent River NATC Mar 1009 R799 A7 000 2 2 2 3 1	Souderton 0617 5820 A7 000 2 2 2 3 1 0927 5995 A7 000 2 2 2 3 2 A 1231 5895 A7 000 2 2 2 3 1 0115 6625 A7 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	Netcong 0915 5840 A3 000 2 2 2 3 1	Bedford 1218 AJ16 S1 000 2 2 2 C 1 0904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Bensalem 0615 3950 C9E 000 2 2 2 5 1
ONTRACT AWARDS OCT 86 - SEP 87	BB BBBBB BBBB BBB B B B C C 8888 888 1 1 1 1 1 3 3 3 3 3 3 4 A A A A B B B C C C 9 0 2 3 1 2	870121 5935 A7 000 2 2 3 1 87030 5935 A7 000 2 2 2 3 2 8 870330 5935 A7 000 2 2 2 3 2 8 870330 5935 A7 000 2 2 2 3 2 8 870401 5935 A7 000 2 2 2 3 2 8 870401 5935 A7 000 2 2 2 3 2 8 870401 5935 A7 000 2 2 2 3 2 8 870401 5935 A7 000 2 2 2 3 2 8 870316 5935 A7 000 2 2 2 3 2 8	Dayton 870421 5935 A7 000 2 2 2 3 1 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	861015 5935 A7 000 2 2 2 3 1 861125 5935 A7 000 2 2 2 3 1 861028 5935 A7 000 2 2 2 3 1 861222 5935 A7 000 2 2 2 3 1 870331 5935 A7 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	Thousand Oaks Cal 870609 5962 A7 000 2 2 2 3 1	Patuxent River NATC Mar 861009 R799 A7 000 2 2 2 3 1	Souderton 870617 5820 A7 000 2 2 2 3 1 870927 5995 A7 000 2 2 2 3 2 A 861231 5895 A7 000 2 2 2 3 3 A 870115 6625 A7 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	Netcong 870915 5840 A3 000 2 2 2 3 1	Bedford 861218 AJ16 S1 000 2 2 2 C 1 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Bensalem 870615 3950 C9E 000 2 2 2 5 1
CONTRACT AWARDS OCT 86 - SEP 87	BBBB BBBBB BBB BBB B B B C C 8888 888 88	Durham 94 870121 5935 A7 000 2 2 3 1 90 870330 5935 A7 000 2 2 2 3 2 B 91 870330 5935 A7 000 2 2 2 3 2 B 92 870330 5935 A7 000 2 2 2 3 2 B 93 870331 5935 A7 000 2 2 2 3 2 B 94 870401 5935 A7 000 2 2 2 3 2 B 95 870316 5935 A7 000 2 2 2 3 2 B 95 870316 5935 A7 000 2 2 2 3 2 B	Dayton 52 870421 5935 A7 000 2 2 2 3 1 36 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	CA 861015 5935 A7 000 2 2 2 3 1 67 861125 5935 A7 000 2 2 2 3 1 27 861028 5935 A7 000 2 2 2 3 1 86122 5935 A7 000 2 2 2 3 1 86122 5935 A7 000 2 2 2 3 1 56 870331 5935 A7 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	63 870609 5962 A7 000 2 2 2 3 1	33 861009 R799 A7 000 2 2 2 3 1	Souderton	Netcong Netcong 870915 5840 A3 000 2 2 2 3 1	Bedford Mas 32 861218 AJ16 S1 000 2 2 2 C 1 94 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Bensalem 32 870615 3950 C9E 000 2 2 2 5 1
CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBB BBBBB BBB BBB B B B C C 8888 888	C1294 870121 5935 A7 000 2 2 3 1 N C1290 870330 5935 A7 000 2 2 2 3 2 B C1791 870330 5935 A7 000 2 2 2 3 2 B C1792 870330 5935 A7 000 2 2 2 3 2 B C1794 870401 5935 A7 000 2 2 2 3 2 B C1794 870401 5935 A7 000 2 2 2 3 2 B C1795 870401 5935 A7 000 2 2 2 3 2 B C1857 870316	Dayton 2052 870421 5935 A7 000 2 2 2 3 1 2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	CA 0575 861015 5935 A7 000 2 2 2 3 1 0567 861125 5935 A7 000 2 2 2 3 1 0727 861028 5935 A7 000 2 2 2 3 1 1121 861222 5935 A7 000 2 2 2 3 1 1956 870331 5935 A7 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	Thousand Oaks C4663 870609 5962 A7 000 2 2 2 3 1	C0033 861009 R799 A7 000 2 2 2 3 1	Souderton	Netcong Netcong S4803 000 2 2 2 3 1 Wew	Bedford Mas 0132 861218 AJ16 S1 000 2 2 2 C 1 0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Bensalem 50432 870615 3950 C9E 000 2 2 2 5 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87	BEBBBBBBB BBBB BBB BB B B C C 111111111 333333 AAAA BBB CC 9 0 2 3 1 2	N 87C1294 870121 5935 A7 000 2 2 3 1 87C1790 870330 5935 A7 000 2 2 2 3 2 B 87C1792 870330 5935 A7 000 2 2 2 3 2 B 87C1792 870330 5935 A7 000 2 2 2 3 2 B 87C1794 870401 5935 A7 000 2 2 2 3 2 B 87C1795 870401 5935 A7 000 2 2 2 3 2 B 87C1795 870401 5935 A7 000 2 2 2 3 2 B 87C1795 870401 5935 A7 000 2 2 2 3 2 B 87C1857 870316 5935 A7 000 2 2 2 3 2 B	N 87C2052 870421 5935 A7 000 2 2 2 3 1 87C2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	CA 87C0275 861015 5935 A7 000 2 2 2 3 1 87C0567 861125 5935 A7 000 2 2 2 3 1 87C0727 861028 5935 A7 000 2 2 2 3 1 87C1121 861222 5935 A7 000 2 2 2 3 1 87C1956 870331 5935 A7 000 2 2 2 3 1 COATION TOTAL CONTRACTOR TOTAL	Thousand Oaks Cal 87C4663 870609 5962 A7 000 2 2 2 3 1	P 87C0033 861009 R799 A7 000 2 2 2 3 1	P Souderton	Netcong 87C4803 870915 5840 A3 000 2 2 2 3 1	84C0132 861218 AJ16 S1 000 2 2 2 C 1 87C0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Bensalem 87DO432 870615 3950 C9E 000 2 2 2 5 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Durham 0087C1294 870121 5935 A7 000 2 2 3 1 0087C1790 870330 5935 A7 000 2 2 2 3 2 8 0087C1792 870330 5935 A7 000 2 2 2 3 2 8 0087C1792 870330 5935 A7 000 2 2 2 3 2 8 0087C1794 870401 5935 A7 000 2 2 2 3 2 8 0087C1795 870401 5935 A7 000 2 2 2 3 2 8 0087C1795 870401 5935 A7 000 2 2 2 3 2 8 0087C1795 870401 5935 A7 000 2 2 2 3 2 8 0087C1857 870316 5935 A7 000 2 2 2 3 2 8	CAN 0087C2052 870421 5935 A7 000 2 2 2 3 1 0087C2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	CAN 0087C0275 861015 5935 A7 000 2 2 2 3 1 0087C0567 861028 5935 A7 000 2 2 2 3 1 0087C1121 861028 5935 A7 000 2 2 2 3 1 0087C1956 870331 5935 A7 000 2 2 2 3 1 0087C1956 CONTRACTOR TOTAL	Thousand Oaks Cal	ORP 2187C0033 861009 R799 A7 000 2 2 2 3 1	ORP 1887C0045 870617 5820 A7 000 2 2 2 3 1 0487C0884 870927 5995 A7 000 2 2 2 3 2 A 6387C0103 861231 5895 A7 000 2 2 2 3 1 2187C0104 870115 6625 A7 000 2 2 2 3 1 COCATION TOTAL CONTRACTOR TOTAL	Netcong 0487C4803 870915 5840 A3 000 2 2 2 3 1	2884C0132 861218 AJ16 S1 000 2 2 2 C 1 2887C0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Bensalem 4087D0432 870615 3950 C9E 000 2 2 2 5 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ICAN 90087C1294 870121 5935 A7 90087C1790 870330 5935 A7 90087C1791 870330 5935 A7 90087C1792 870330 5935 A7 90087C1794 870331 5935 A7 90087C1794 870401 5935 A7 90087C1795 870316 5935 A7 90087C1795 870401 5935 A7 90087C1795 870401 5935 A7 90087C1857 870401 5935 A7 90087C1857 870401 5935 A7 900 2 2 3 3 2 8	RICAN A90087C2052 870421 5935 A7 000 2 2 2 3 1 A90087C2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	CAN 90087C0275 861015 5935 A7 000 2 2 2 3 1 90087C0567 861125 5935 A7 000 2 2 2 3 1 90087C0727 861028 5935 A7 000 2 2 2 3 1 90087C1121 861222 5935 A7 000 2 2 2 3 1 90087C1956 870331 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL CONTRACTOR TOTAL	Thousand Oaks Cal Cal 010487C4663 870609 5962 A7 000 2 2 2 3 1	CORP Patuxent River NATC Mar 042187C0033 861009 R799 A7 000 2 2 2 3 1	CORP EA1887C0045 870617 5820 A7 000 2 2 2 3 1 A90487C0884 870927 5995 A7 000 2 2 2 3 2 A 016387C0103 861231 5895 A7 000 2 2 2 3 1 C42187C0104 870115 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL CONTRACTOR TOTAL	V 010487C4803 870915 5840 A3 000 2 2 2 3 1	Bedford Mas 962884C0132 861218 AJ16 S1 000 2 2 2 C 1 962887C0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Bensalem
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 111111111111111111111111111111111111	MERICAN MERICAN Durham DLA90087C1294 870121 5935 A7 000 2 2 3 1 DLA90087C1791 870330 5935 A7 000 2 2 3 2 B DLA90087C1792 870330 5935 A7 000 2 2 3 2 B DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 B DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 B DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 B DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 B DLA90087C1857 ROCATION TOTAL	MERICAN Dayton DLA90037C2052 870421 5935 A7 000 2 2 2 3 1 DLA90087C2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	MERICAN A490087C0275 861015 5935 A7 000 2 2 2 3 1 DLA90087C0727 861028 5935 A7 000 2 2 2 3 1 DLA90087C121 861028 5935 A7 000 2 2 2 3 1 DLA90087C1956 870331 5935 A7 000 2 2 2 3 1 DLA90087C1956 CONTRACTOR TOTAL CONTRACTOR TOTAL	Thousand Oaks Cal 10487C4663 870609 5962 A7 000 2 2 2 3 1	CH CORP N0042187C0033 861009 R799 A7 000 2 2 2 3 1	CH CORP Souderton MDA50487C0045 870617 5820 A7 000 2 2 2 3 1 MDA90487C084 870927 5995 A7 000 2 2 2 3 2 A N0016387C0103 861231 5895 A7 000 2 2 2 3 1 N0C42187C0104 870115 6625 A7 000 2 2 2 3 1 COCATION TOTAL CONTRACTOR TOTAL	NY NO010487C4803 870915 5840 A3 000 2 2 2 3 1	Bedford Mas 62884C0132 861218 AJ16 S1 000 2 2 2 C 1 62887C0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	ON Bensalem NO014087D0432 870615 3950 C9E 000 2 2 2 5 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AMERICAN AMERICAN Durham 1 DLA90087C1294 870121 5935 A7 000 2 2 3 1 870330 5935 A7 000 2 2 2 3 2 8 8 0LA90087C1791 870330 5935 A7 000 2 2 2 3 2 8 4 0LA90087C1792 870330 5935 A7 000 2 2 2 3 2 8 8 0LA90087C1794 870401 5935 A7 000 2 2 2 3 2 8 9 0LA90087C1794 870401 5935 A7 000 2 2 2 3 2 8 9 0LA90087C1795 870401 5935 A7 000 2 2 2 3 2 8 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AMERICAN S DLA90037C2052 870421 5935 A7 000 2 2 2 3 1 0 DLA90087C2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	AMERICAN 2 2 4490087C0275 861015 5935 A7 000 2 2 2 3 1 6 DLA90087C0567 861125 5935 A7 000 2 2 2 3 1 7 DLA90087C121 861222 5935 A7 000 2 2 2 3 1 861222 5935 A7 000 2 2 2 3 1 861222 5935 A7 000 2 2 2 3 1 861222 5935 A7 000 2 2 2 3 1 861222 5935 A7 000 2 2 2 3 1 861222 5935 A7 000 2 2 2 3 1 861222 5935 A7 000 2 2 2 3 1 861222 5935 A7 000 2 2 2 3 1 861222 5935 A7 000 2 2 2 3 1	Thousand Oaks Cal (0010487C4663 870609 5962 A7 000 2 2 2 3 1	ARCH CORP 2 NOO42187C0033 861009 R799 A7 000 2 2 2 3 1	ARCH CORP Details 7 Details 8700617 5820 A7 000 2 2 2 3 1 3 MDA90487C0884 870927 5995 A7 000 2 2 2 3 2 A 50 NO016387C0103 861231 5895 A7 000 2 2 2 3 1 9 NOC42187C0104 870115 6625 A7 000 2 2 2 3 1 COCATION TOTAL CONTRACTOR TOTAL	NY Netcong Netcong 0010487C4803 870915 5840 A3 000 2 2 2 3 1	Bedford Mas 9 F1962884C0132 861218 AJ16 S1 000 2 2 2 C 1 1 F1962887C0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	TION 8 NO014087D0432 870615 3950 C9E 000 2 2 2 5 1
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RTH AMERICAN 1137 DLA90087C1294 870121 5935 A7 000 2 2 3 1 1721 DLA90087C1790 870330 5935 A7 000 2 2 2 3 2 B 1724 DLA90087C1791 870330 5935 A7 000 2 2 2 3 2 B 1724 DLA90087C1792 870330 5935 A7 000 2 2 2 3 2 B 1755 DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 B 1759 DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 B 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 B 1663 DLA90087C1857 870401 5935 A7 000 2 2 2 3 2 B	RTH AMERICAN 1928 DLA90087C2052 870421 5935 A7 000 2 2 2 3 1 2010 DLA90087C2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	CAMERICAN C212 DLA90087C0275 861015 5935 A7 000 2 2 2 3 1 0686 DLA90087C0567 861125 5935 A7 000 2 2 2 3 1 0380 DLA90087C0727 861028 5935 A7 000 2 2 2 3 1 0864 DLA90087C1121 861222 5935 A7 000 2 2 2 3 1 1743 DLA90087C1956 870331 5935 A7 000 2 2 2 3 1 1743 DLA90087C1956 CONTRACTOR TOTAL CONTRACTOR TOTAL	Thousand Oaks Cal (510 N0010487C4663 870609 5962 A7 000 2 2 2 3 1	ESEARCH CORP 6032 N0042187C0033 861009 R799 A7 000 2 2 2 3 1	Souderton	S INC NY Netcong 7581 NO010487C4803 870915 5840 A3 000 2 2 2 3 1	Bedford Mas F1962884C0132 861218 AJ16 S1 000 2 2 2 C 1 F1962887C0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	GRATION 1998 NOO14087D0432 870615 3950 C9E 000 2 2 2 5 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NORTH AMERICAN 1137 DLA90087C1294 870121 5935 A7 000 2 2 3 1 1728 DLA90087C1790 870330 5935 A7 000 2 2 2 3 2 B 1724 DLA90087C1792 870330 5935 A7 000 2 2 2 3 2 B 1740 DLA90087C1792 870330 5935 A7 000 2 2 2 3 2 B 1755 DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 B 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 B 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 B 1663 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 B 1663 DLA90087C1857 870401 5935 A7 000 2 2 2 3 1	Dayton Dayton Official Object On Object Official Object Official Oblay Official Object Official Object Official Object Official Object	CAMPRICAN 0212 DLA90087C0275 861015 5935 A7 000 2 2 2 3 1 0686 DLA90087C0567 861125 5935 A7 000 2 2 2 3 1 0380 DLA90087C0727 861028 5935 A7 000 2 2 2 3 1 0864 DLA90087C1121 861222 5935 A7 000 2 2 2 3 1 1743 DLA90087C1121 861222 5935 A7 000 2 2 2 3 1 1743 DLA90087C1956 870331 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	NC 3 4510 N0010487C4663 870609 5962 A7 000 2 2 2 3 1	RESEARCH CORP 2 0032 N0042187C0033 861009 R799 A7 000 2 2 2 3 1	RESEARCH CORP Souderton O317 DAEA1887C0045 870617 5820 A7 000 2 2 2 3 1 7063 MDA90487C0884 870927 5995 A7 000 2 2 2 3 2 A 0110 N0016387C0103 861231 5895 A7 000 2 2 2 3 1 1 0299 N0C42187C0104 870115 6625 A7 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	ICS INC NY Netcong 3 7581 NO010487C4803 870915 5840 A3 000 2 2 2 3 1	Bedford Mas 0129 F1962884C0132 861218 AJ16 S1 000 2 2 2 C 1 0561 F1962887C0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	RPGRATION 0 1998 NO014087D0432 870615 3950 C9E 000 2 2 2 5 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	L NORTH AMERICAN 1 137 DLA90087C1294 870121 5935 A7 000 2 2 3 1 20 1731 DLA90087C1790 870330 5935 A7 000 2 2 2 3 1 20 1724 DLA90087C1791 870330 5935 A7 000 2 2 2 3 2 8 20 1725 DLA90087C1792 870330 5935 A7 000 2 2 2 3 2 8 20 1755 DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 8 20 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 8 20 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 8 20 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 8 20 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 8 20 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 1	L NORTH AMERICAN 00 1928 DLA90087C2052 870421 5935 A7 000 2 2 2 3 1 00 2010 DLA90087C2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	CA NORTH AMERICAN CA C212 DLA90087C0275 861015 5935 A7 000 2 2 2 3 1 CC C212 DLA90087C0567 861125 5935 A7 000 2 2 2 3 1 CC 0586 DLA90087C0727 861028 5935 A7 000 2 2 2 3 1 CC 0380 DLA90087C1121 861222 5935 A7 000 2 2 2 3 1 CC 0864 DLA90087C1121 861222 5935 A7 000 2 2 2 3 1 CC 0864 DLA90087C1956 870331 5935 A7 000 2 2 2 3 1 CC 0864 DLA90087C1956 CONTRACTOR TOTAL	INC 113 4510 N0010487C4663 870609 5962 A7 000 2 2 2 3 1	ER RESEARCH CORP 102 6032 N0042187C0033 861009 R799 A7 000 2 2 2 3 1	ER RESEARCH CORP 18 0317 DAEA1887C0045 870617 5820 A7 000 2 2 2 3 1 04 7063 MDA90487C0884 870927 5995 A7 000 2 2 2 3 2 A 124 0:10 N0016387C0103 861231 5895 A7 000 2 2 2 3 1 101 0299 N0C42187C0104 870115 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	ONICS INC NY Netcong 113 7581 NO010487C4803 870915 5840 A3 000 2 2 2 3 1	NC 03 0129 F1962884C0132 861218 AJ16 S1 000 2 2 2 C 1 03 0561 F1962887C0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	CORPORATION 100 1998 NO014087D0432 870615 3950 C9E 000 2 2 2 5 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	NORTH AMERICAN 1137 DLA90087C1294 870121 5935 A7 000 2 2 3 1 1728 DLA90087C1790 870330 5935 A7 000 2 2 2 3 2 B 1724 DLA90087C1792 870330 5935 A7 000 2 2 2 3 2 B 1740 DLA90087C1792 870330 5935 A7 000 2 2 2 3 2 B 1755 DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 B 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 B 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 B 1663 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 B 1663 DLA90087C1857 870401 5935 A7 000 2 2 2 3 1	NOL NORTH AMERICAN 0500 1928 DLA90037C2052 870421 5935 A7 000 2 2 2 3 1 0900 2010 DLA90087C2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	NOL NORTH AMERICAN 0960 0212 21490087C0275 861015 5935 A7 000 2 2 2 3 1 0900 0686 DLA990087C0567 861125 5935 A7 000 2 2 2 3 1 0900 0380 DLA990087C0727 861028 5935 A7 000 2 2 2 3 1 0900 0864 DLA90087C1121 861222 5935 A7 000 2 2 2 3 1 0900 1743 DLA90087C1956 870331 5935 A7 000 2 2 2 3 1 COOTTANT TOTAL	CA INC JAII3 4510 N0010487C4663 870609 5962 A7 000 2 2 2 3 1	R RESEARCH CORP 02 0032 N0042187C0033 861009 R799 A7 000 2 2 2 3 1	R RESEARCH CORP 8 0317 DAEA1887C0045 870617 5820 A7 000 2 2 2 3 1 4 7063 MDA90487C0884 870927 5995 A7 000 2 2 2 3 2 A 24 0110 N0016387C0103 861231 5895 A7 000 2 2 2 3 1 01 0299 N0C42187C0104 870115 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	NICS INC NY 13 7581 NO010487C4803 870915 5840 A3 000 2 2 2 3 1	Bedford Mas Mas HV03 0129 F1962884C0132 861218 AJ16 S1 000 2 2 2 C 1 HV03 0561 F1962887C0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	P CORPORATION Bensalem PAIOO 1998 NO014087D0432 870615 3950 C9E 000 2 2 2 5 1
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	HENOL NORTH AMERICAN 4 C900 1731 DLA90087C1294 870121 5935 A7 000 2 2 3 1 8 6 0900 1728 DLA90087C1791 870330 5935 A7 000 2 2 2 3 2 8 6 0900 1728 DLA90087C1791 870330 5935 A7 000 2 2 2 3 2 8 6 0900 1724 DLA90087C1792 870330 5935 A7 000 2 2 2 3 2 8 6 0900 1755 DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 8 7 0900 1755 DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 8 7 0900 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 8 6 0900 1663 DLA90087C1857 870316 5935 A7 000 2 2 2 3 1 8 6 0900 1663 DLA90087C1857 870401 5935 A7 000 2 2 2 3 1	Dayton ORTH AMERICAN C7 050C 1928 DLA90087C2052 870421 5935 A7 000 2 2 2 3 1 C7 050O 2010 DLA90087C2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	PHENOL NORTH AMERICAN 21 0960 0212 01490087C0275 861015 5935 A7 000 2 2 2 3 1 22 0300 0686 DLA90087C0567 861125 5935 A7 000 2 2 2 3 1 21 0960 0380 DLA90087C0727 861028 5935 A7 000 2 2 2 3 1 22 0960 0864 DLA90087C1121 861222 5935 A7 000 2 2 2 3 1 23 0960 0864 DLA90087C1121 861222 5935 A7 000 2 2 2 3 1 24 06 0900 1743 DLA90087C1956 870331 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	PLICA INC 09 JA113 4510 N0010487C4663 870609 5962 A7 000 2 2 2 3 1	PLIFIER RESEARCH CORP 01 MBI02 0032 N0042187C0033 861009 R799 A7 000 2 2 2 3 1	PLIFIER RESEARCH CORP 09 EA18 0317 DAEA1887C0045 870617 5820 A7 000 2 2 2 3 1 12 ZD04 7063 MDA90487C0884 870927 5995 A7 000 2 2 2 3 2 A 04 PB124 0:10 N0016387C0103 861231 5895 A7 000 2 2 2 3 1 04 MB101 0299 N0C42187C0104 870115 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	PLITRONICS INC NY NOGIO487C4803 870915 5840 A3 000 2 2 2 3 1 New	Bedford Mas Mas	JIP CORPGRATION 9 PAIOG 1998 NOO14087DO432 870615 3950 C9E 000 2 2 2 5 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ENGL NORTH AMERICAN C900 1137 DLA90087C1294 870121 5935 A7 000 2 2 3 1 0900 1728 DLA90087C1791 870330 5935 A7 000 2 2 2 3 2 8 0900 1724 DLA90087C1792 870330 5935 A7 000 2 2 2 3 2 8 0900 1740 DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 8 0900 1755 DLA90087C1794 870401 5935 A7 000 2 2 2 3 2 8 0900 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 8 0900 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 8 0900 1759 DLA90087C1795 870401 5935 A7 000 2 2 2 3 2 8 0900 1759 DLA90087C1857 870401 5935 A7 000 2 2 2 3 1	HENOL NORTH AMERICAN 7 0500 1928 DLA90087C2052 870421 5935 A7 000 2 2 2 3 1 7 0500 2010 DLA90087C2236 870430 5999 A7 000 2 2 2 3 1 LOCATION TOTAL	HENOL NORTH AMERICAN 1 0960 0212 DLA90087C0275 861015 5935 A7 000 2 2 2 3 1 2 0900 0686 DLA90087C0567 861125 5935 A7 000 2 2 2 3 1 1 0900 0380 DLA90087C0727 861028 5935 A7 000 2 2 2 3 1 3 0900 0380 DLA90087C1121 861222 5935 A7 000 2 2 2 3 1 6 0900 1743 DLA90087C1956 870331 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	LICA INC 9 JAI13 4510 N0010487C4663 870609 5962 A7 000 2 2 2 3 1	LIFIER RESEARCH CORP I MBI02 6032 N0042187C0033 861009 R799 A7 000 2 2 2 3 1	LIFIER RESEARCH CORP 9 EA18 0317 DAEA1887C0045 870617 5820 A7 000 2 2 2 3 1 2 ZD04 7063 MDA90487C0884 870927 5995 A7 000 2 2 2 3 2 A 4 PB124 0:10 N0016387C0103 861231 5895 A7 000 2 2 2 3 1 4 MB101 0299 N0042187C0104 870115 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	LITRONICS INC NY 2 JAI13 7581 NO010487C4803 870915 5840 A3 000 2 2 2 3 1	TEK INC 3 HV03 0129 F1962884C0132 861218 AJ16 S1 000 2 2 2 C 1 2 HV03 0561 F1962887C0094 870904 AJ11 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	IP CORPORATION Bensalem PAIGO 1998 NO014087D0432 870615 3950 C9E 000 2 2 2 5 1

LPHA LIST OF PRIME CONTRAC	ACT AWARDS OCT 86 - SEP	4
AAAAA AAAA 88BBBBBBBBBBBBBBBBBBBBBBBBBB	BEBBB BBB BBB BB B C C CCCC C C C C C C	B7 MOUNT \$000)
CORPORATION (CONT) 100 2118 NO014087D0432 870 100 2119 NO014087D0432 870	Bensalem 70615 3950 C9E 0 70615 3950 C9E 0 LOCATION TOT	31
IP CORPORATION PA100 2409 NO014087C3904 8706	7	32
INDUSTRIES INC AA22 0089 DAAA2285C9028 8702	7	111-
INDUSTRIES INC AAO8 0249 DAAAO885C0095 8708	7	-11-
Y INC AAA2187C0192 8709 AA21 1053 DAAA2187C0192 8709 2D04 4183 GS00F933750000 8709 2D04 3464 MDA90487C0628 8707 MAI03 3184 GS00F933375 8708 BA05 0232 GS00F93375 8708 JA27 0371 GSS0F93375	トトトトト	2338 4633 5688 777 777
O FABRICATING CORP 9 FJ04 2570 F0960387C1289 8706	7	4
OD ASSOCIATES INC 1 AE07 01461 DAAE0736C2587 8610 1 AE07 0263 DAAE0786C3120 8610 1 AE07 0263 DAAE0786C3120 8610 1 AE07 0438 DAAE0786C3189 8610 1 AE07 0359 DAAE0787C0028 8701 4 AE07 0832 DAAE0787C0028 8701 1 AE07 1993 DAAE0787C0397 8612 1 AE07 2894 DAAE0787C1552 8701 1 AE07 2581 DAAE0787C1552 8701 1 AE07 2581 DAAE0787C1552 8701 2 AE07 4054 DAAE0787C1557 8701	99999777777	10000000000000000000000000000000000000
ON CORPORATION 1 2D30 0030 DNA00185C0146 8610 6 E1233 5075 N0001485C2128 8612	60 60	359 359
ON CORPORATION 1 E1233 5686 NOO01485C2128 8707		195

435		119	753	200 200 200 200 100 200 100 200 200 200	5.8	166	350	1.019 353 123 142- 158 157 124	6.1	40	80	185
PAGE	000			27.2				-				
	DDDDD D E 12 1 88CCC 3 1	_	5 00	000000 0000000 00000000000000000000000		s 00	008JA 3	00000000000000000000000000000000000000	00BUK 5	00	s 00	2 00
	D D D D D D D D D D D D D D D D D D D	1 1 5 1 00	1 1 1 2 00	0000000 	6 0 1	1 1 3 1 00	A 1 1 5 2 00	00000000 	K 1 1 5 2 3	1 1 5 2 0	1 1 1 1 0	2 7 1 2 0
	567	1 1 1 2	1113	0444444 4444444 44444444 9	04 0	1 1 2 2	5 3 1 2 J	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 1 1 1 2	50 12	20 0 2 1 1 2	35 2 2 1 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1
	CC D D C	81 2720 2A 2 1	81 0225 1 1 1	* 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52 228	13 500	3 5 1	102 102 103 103 103 103 103 103 103 103 103 103	875 0000 3 5 1	691 2009 2 1	510 668; 1A 1 2 1	510 141
	0 8	0599748 5 U 1 1 N	0599748 1 J 2 2 C	059974 55 S I I N N I U C 2 S N I I N N I I C 2 S N I I N N I C 2 S N I S 2 S N I S 2 S N I S 2 S N I S 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4	0860038	1753792 1 J 2 1 K	9991267 1 J 2 2 B	114397; 2 U 2 U 2 U 2 U 2 U 2 U 2 U 2 U 2 U 2 U	N 9991068 1 J Z 2 B	0043590 2 J	001317 5 J I I N	001317
7	3 444	Virginia B 2	Wisconsi ⁵ 2	Wisconsin 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	California	D. C.	JAPAN Z 2	Virginia 2 1013 2 1013 2 1013 2 1013 2 1013 2 1013 2 1013 2 1013	UNITED KI	Florida 2 1702	Arizona 2	Louisiana 1
- SEP 87	B B B B C 1 1 1 9 0 2 3 1	2 2 2 3 2	2 2 2 A 1	0000000 0000000 0000000 00000000	2 2 1 3	2 2 2 3 1	2 2 2 3 2	00000000000000000000000000000000000000	2 2 2 3 2	Base 2 2 B 1	2 2 2 3 1	2 2 2 3 1
0CT 8	888 888 888	h 000 07A	5 A6 000	ha 4 B9 000 9 B9 000 9 B9 000 5 A6 FPD A 6 000 4 A6 10N TOTAL	ido 9 A3 000	gton g s1 000	1 C2 000	ton 6 A3 000 6 A3 000 6 A3 000 6 A3 000 2 A3 000 2 A3 000 1 A3 000 1 A3 000	5 C9B 000	Air Force I C2 000	Vista 0 C9E 000	tte 5 B2 000
TRACT AWARD	BBBBBB BBB 888 333333 AAA	Falls 870407 AZ1 LOCAT	Antigo 870106 130	Waukesi 861031 J093 870114 J093 870212 J033 870326 1303 870309 133 870909 133 870910 ADL	Escond 870513 999	Washin 870925 S29	870227 229	861117 870204 870204 870216 870116 870912 870902 870902 870902 870907 870507 870507 870507 870507 870507	861121 651	Eglin 861106 R2i	Sierra 870911 582	Chalme 870421 892
LIST OF PRIME CON	AAAA AAAA BBBBBBB 3333 2222 1111111	CORPORATION (CONT) 614B 1163 N0001487C0252	CORPORATION AOS 0724 DAAAOS86C0306	CORPORATION A09 0287 DAAA0984E9207 A09 0767 DAAA0984E9207 A09 1031 DAAA0984E9207 A09 1198 DAAA0987C0516 A198 DAAA0987C0544 A21 0849 DAAA2186C0239	INTERNATIONAL DIVING SUP FALLA 3871 NOO10487C5463	CHITECTURAL TECH INC .AOI 0631 F4964287C0195	K 1803 0124 F6232187C0031	ECHNICAL SYSTEMS: INC BHOOF 0597 NO002484C6053 BHOOF 1785 NO002484C6053 BHOOF 1819 NO002484C6053 BHOOF 4971 NO002484C6053 BHOOE 8040 NO002484C6053 BHOOZ 0658 NO002485C2003 BHOOZ 1678 NO002485C2003 BHOOZ 1678 NO002485C2003	INTERNATIONAL JA37 0338 DAJA3787C0079	CHER AMSPACHER ARCHITECTS HMO2 0039 F0865186D0004	R CORPORATION BIEG 0710 DABIE087C3909	R CORPORATION 013H 8452 DLAI3H87C0756
I		MRON 11 E	AMRON 1 04 A	A 4 4 4 4 4 4	AMRON 2 08 J	AMS AR	AMS K 3 06 R	7	AMSCO 1 03 J	AMSPAC 3 02 H	AMSTAR 1 12 B	AMSTAR 4 07 0

436		1 30 2 95 2 1 2	205 1110 1165 148 1316 1316 148 148	33 372 372 372 372 373 373 373 373 373 3	2276 11946 2219 2227 2277 2622 15	27	7.0
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1					
	DD D E CC 3 1	់ ! ! ! ! ! ! !	ԱՄԱՄԱՄԱՄԱՄԱՄ	พพพพพ⊶⊶พพ	លល់ល់ល់ល់ល់ល់ល	W	ഗ
	DDDDI 12 ABBCC	00000	0000000000	00000000	000000000	000	000
	010	1 00000	0000000000	0-00-00-0	0000000000	-	1 2
	0 6				aaaaaaaaa	-	
	∞	 244444 5	4	*	9	77	10
	0 ~	, ,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, uuuuuuuuuu	" _~	~ ~
	5 6					-	-
	0 4	เพา	Ondendadada	500	Suuuuuuuuu	0-	o-
	3 0	: 8 ! ननननन : 8	9 0	2 8 4 4 7 7 7 7 7	0	100	800 1
	2	न्यलययय	0444444444	ÖNNHHHHHHH	กเกาะเราะ	ON	Ö٦
	0 4		0			0	44
	1040	19	. *		* ₩₩₩₩₩₩₩₩₩ ₩	5 k	26
	1	1	# AAAAAAAAAA	MHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	NATURE E E E E E E E E E E E E E E E E E E	317 2 B	711 1 N
	0 6	3000000		25	<u> </u>	25 55	011
	ပြေဖ	, DDDDD	0 0 0 0	ы	0 - 4444444444 0	0.7	O _P
	10 4	:	HHHHHHHHH	≻ ∿⊶∾∾∾∾		=	e R
	0 4		Pu	рu	ž	. 	Ē
8.7	0 F	ra ru radadad	8 	>0000000000 	× 00000000000	24 14	ifo 2
Ę	2 0 1	1 3	<u>.</u>	NO AAAAA	≱ ₩₽₽₽₽₽₽₽₽ ™ ₽₽	<u>.</u> jet	a 1
7	0 -		Σ HADAAAAAAA	Σ αππαααα π	Z	>	ပ
		1		(4-1-1(4(4(4(4(4))	0000000000	-	-
00	. 22 → C	 ოოოოო 	ппппппппппппп	ოოოოოო ოო	വവവവവവവവ	80	3 1
E P 8	2 1 8	00000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>2000000000000000000000000000000000000</i>	2	7
ين م	B B 1 0 2 0 2	 ოოოოო 	ппппппппппппп	ოოოოოო ოო	വവവവവവവവ	80	
T 86 - SEP 8	BBB B B B 888 1 1 CCC 9 0 2	000 2 2 2 3 000 2 2 2 3 000 2 2 2 3 000 2 2 2 3 000 2 2 2 3 000 2 2 2 3 3 000 2 2 2 2	00000000000000000000000000000000000000		00000000000000000000000000000000000000	000 2 2 2 B	AAE 2 2 2
OCT 86 - SEP 8	888 888 1 1 BBB CCC 9 0 2	#82 000 2 2 2 3 82 000 2 2 2 3 82 000 2 2 2 3 82 000 2 2 2 3 00 2 2 2 3 0N TOTAL	Record of the control	Ck A7 000 2 2 2 3 S1 000 2 2 2 3 A7 000 2 2 2 3	k 82 000 2 2 5 82 000 2 2 2 5 84 000 2 2 2 5 87 000 2 2 2 5 88 000 2 2 2 5	ria C9E 000 2 2 2 B OR TOTAL	90 AIC AAE 2 2 2
WARDS OCT 86 - SEP 8	8888 888 888 1 1 AAAA BBB CCC 9 0 2	almette 8925 B2 000 2 2 2 3 8925 B2 000 2 2 2 3 0CATION TOTAL	1timore 8925 B2 000 2 2 2 3 8925 B2 000 2 2 2 3	ederick 6105 C9E 000 2 2 2 3 5820 A7 000 2 2 2 3 0009 S1 000 2 2 2 3 5810 A7 000 2 2 2 3 7050 A7 000 2 2 2 3 7050 A7 000 2 2 2 3 7035 A7 000 2 2 2 3 7035 A7 000 2 2 2 3	W York 8925 B2 000 2 2 2 5	exandria 5985 C9E 000 2 2 2 B TRACTOR TOTAL	n Diego 6625 AlC AAE 2 2 2
RACT AWARDS OCT 86 - SEP 8	BEBBB BBB BBB BB B B B B 888 888 1 1 333333 AAAA BBB CCC 9 0 2	Chalmette 70422 8925 B2 000 2 2 3 70515 8925 B2 000 2 2 2 3 70626 8925 B2 000 2 2 2 3 70626 8925 B2 000 2 2 2 3 70804 8925 B2 000 2 2 2 3 70804 8925 B2 000 2 2 3	1more 925 B2 000 2 2 2 3 925 B2 000 2 2 2 3	derick 6105 C9E 000 2 2 2 3 5820 A7 000 2 2 2 3 0009 S1 000 2 2 2 3 5899 A7 000 2 2 2 3 7050 A7 000 2 2 2 3 7055 A7 000 2 2 2 3 7055 A7 000 2 2 2 3 7035 A7 000 2 2 2 3	York 925 B2 000 2 2 2 5 925 B2 000 2 2 2 5	xandria 5985 C9E OOO 2 2 2 B RACTOR TOTAL	Diego 6625 AlC AME 2 2 2
CONTRACT AWARDS OCT 86 - SEP 8	BBBB BBBB BBB BBB B B B B 888 888 1 1 1111 333333 AAAA BBB CCC 9 0 2	Chalmette Chalmette 86 870515 8925 82 000 2 2 3 870626 8925 82 000 2 2 3 870626 8925 82 000 2 2 2 870804 8925 82 000 2 2 3 LOCATION TOTAL	Baltimore 50 861022 8925 B2 000 2 2 2 3 861031 8925 B2 000 2 2 2 3 861031 8925 B2 000 2 2 2 3 870218 8925 B2 000 2 2 2 3 870218 8925 B2 000 2 2 2 3 870218 8925 B2 000 2 2 2 3 870324 8925 B2 000 2 2 2 3 870515 8925 B2 000 2 2 2 3 870515 8925 B2 000 2 2 2 3 870515 8925 B2 000 2 2 2 3 870516 8925 B2 000 2 2 2 3 870517 8925 B2 000 2 2 2 3 870901 8925 B2 000 2 2 2 3	Frederick 870120 6105 C9E 000 2 2 2 3 870518 5820 A7 000 2 2 2 3 43 870213 U009 S1 000 2 2 2 3 14 861009 5999 A7 000 2 2 2 3 90 870630 5895 A7 000 2 2 2 3 81 870731 7050 A7 000 2 2 2 3 81 870731 A7 AFX 2 2 2 3	New York 29 861121 8925 B2 000 2 2 2 5 870313 8925 B2 000 2 2 2 5 870313 8925 B2 000 2 2 2 5 870427 8925 B2 000 2 2 2 5 870628 8925 B2 000 2 2 2 5 870623 8925 B2 000 2 2 2 5 870630 8925 B2 000 2 2 2 5 870727 8925 B2 000 2 2 2 5 84 870824 8925 B2 000 2 2 2 5 07 870928 8925 B2 000 2 2 2 5 07 870928 8925 B2 000 2 2 2 5	Alexandria 70120 5985 C9E 000 2 2 2 B CONTRACTOR TOTAL	O San Diego 25 861012 6625 AIC AME 2 2 2
IME CONTRACT AWARDS OCT 86 - SEP 8	BEBEBBB BBBBB BBB BBB B B B 8888 888 1 1 11111111	70761 87042 8925 82 000 2 2 3 70761 870515 8925 82 000 2 2 2 3 70879 870626 8925 82 000 2 2 2 3 70893 870626 8925 82 000 2 2 2 3 70992 870804 8925 82 000 2 2 2 3 70992 870804 8925 82 000 2 2 2 3 700992 870804 8925 82	Baltimore 0 861022 8925 B2 000 2 2 2 3 861031 8925 B2 000 2 2 2 3 861031 8925 B2 000 2 2 2 3 861031 8925 B2 000 2 2 2 3 870218 8925 B2 000 2 2 2 3 870515 8925 B2 000 2 2 2 3 870516 8925 B2 000 2 2 2 3 870516 8925 B2 000 2 2 2 3	Frederick 870120 6105 C9E 000 2 2 2 3 870618 5820 A7 000 2 2 2 3 870213 U009 S1 000 2 2 2 3 4 861009 5939 A7 000 2 2 2 3 870630 5835 A7 000 2 2 2 3 870631 7050 A7 000 2 2 2 3 870731 7050 A7 000 2 2 2 3 870715 5821 A7 AFX 2 2 2 3 LOCATION TOTAL	New York 861121 8925 82 000 2 2 2 5 870313 8925 82 000 2 2 2 5 870427 8925 82 000 2 2 2 5 870427 8925 82 000 2 2 2 5 870623 8925 82 000 2 2 2 5 870630 8925 82 000 2 2 2 5 870630 8925 82 000 2 2 2 5 870727 8925 82 000 2 2 2 5 870824 8925 82 000 2 2 2 5 870824 8925 82 000 2 2 2 5 870928 8925 82 000 2 2 2 5 870928 8925 82 000 2 2 2 5	50 870120 5985 C9E 000 2 2 2 B	San Diego 5 861012 6625 Alc AAE 2 2 2
PRIME CONTRACT AWARDS OCT 86 - SEP 8	BESBBEBBB BBBB BBB BBB B B B 8888 888 1 1 11111111	ONT) Chalmette H87C0761 870422 8925 B2 000 2 2 3 H87C0786 870515 8925 B2 000 2 2 2 3 H87C0879 870626 8925 B2 000 2 2 2 3 H87C0933 870626 8925 B2 000 2 2 2 3 H87C0992 870804 8925 B2 000 2 2 3 L0CATION TOTAL	H87C0510 861022 8925 B2 000 2 2 2 3 H87C0550 861031 8925 B2 000 2 2 2 3 H87C0567 861031 8925 B2 000 2 2 2 3 H87C0663 861231 8925 B2 000 2 2 2 3 H87C0673 870218 8925 B2 000 2 2 2 3 H87C0787 870515 8925 B2 000 2 2 2 3 H87C0950 870514 8925 B2 000 2 2 2 3 H87C0950 870514 8925 B2 000 2 2 2 3 H87C0950 870514 8925 B2 000 2 2 2 3 H87C1039 870901 8925 B2 000 2 2 2 3 H87C1039 870901 8925 B2 000 2 2 2 3 H87C1039	PFFEGETICK 087C0017 870120 6105 C9E 000 2 2 2 3 087C0051 870618 5820 A7 000 2 2 2 3 187C0C43 870213 U009 S1 000 2 2 2 3 487C0014 861009 5999 A7 000 2 2 2 3 487C0890 870929 5810 A7 000 2 2 2 3 487C8181 870731 7050 A7 000 2 2 2 3 487C8226 870921 7035 A7 000 2 2 2 3 387C5019 870715 5821 A7 AFX 2 2 2 3	H87P8003 861121 8925 B2 000 2 2 5 5 487P8029 870313 8925 B2 000 2 2 2 5 487P8057 870313 8925 B2 000 2 2 2 5 487P8154 870427 8925 B2 000 2 2 2 5 487P8155 870623 8925 B2 000 2 2 2 5 487P8255 870630 8925 B2 000 2 2 2 5 487P8257 870530 8925 B2 000 2 2 2 5 487P8307 870928 8925 B2 000 2 2 2 5 487P8307 870928 8925 B2 000 2 2 2 5 5 487P8307 870928 8925 B2 000 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Alexandria 386C0450 870120 5985 C9E 000 2 2 2 B CONTRACTOR TOTAL	UCTS CO San Diego 387CA225 861012 6625 AIC AME 2 2 2
IF PRIME CONTRACT AWARDS OCT 86 - SEP 8	GBBBGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) (CONT)	Baltimore 8700510 861022 8925 B2 000 2 2 2 3 8700567 861031 8925 B2 000 2 2 2 3 8700567 861031 8925 B2 000 2 2 2 3 870068 870218 8925 B2 000 2 2 2 3 8700718 8925 B2 000 2 2 2 3 8700718 8925 B2 000 2 2 2 3 8700714 8925 B2 000 2 2 2 3 8700950 870714 8925 B2 000 2 2 2 3 8701039 870901 8925 B2 000 2 2 2 3 87010001 8925 B2 000 2 2 2 3 87010001 8925 B2 000 2 2 2 3 870100001 8925 B2 000 2 2 2 3 870100001 8925 B2 000001 8925	AB1087C0017 870120 6105 C9E 000 2 2 2 3 AB1087C0051 870120 6105 C9E 000 2 2 2 3 KF3:87C0043 870213 U009 S1 000 2 2 2 3 A90487C0014 861009 5999 A7 000 2 2 2 3 A90487C162 870929 5810 A7 000 2 2 2 3 A90487C162 870921 7050 A7 000 2 2 2 3 A90487C8181 870731 7050 A7 000 2 2 2 3 A90487C826 870921 7035 A7 000 2 2 2 3 A90487C826 870921 7035 A7 000 2 2 2 3 A90487C826 870921 7035 A7 000 2 2 2 3 A90487C8019 870715 5821 A7 AFX 2 2 2 3	AI3H87P8003 861121 8925 B2 000 2 2 2 5 AI3H87P8029 870313 8925 B2 000 2 2 2 5 AI3H87P8057 870313 8925 B2 000 2 2 2 5 AI3H87P8154 870427 8925 B2 000 2 2 2 5 AI3H87P8197 870528 8925 B2 000 2 2 2 5 AI3H87P8197 870623 8925 B2 000 2 2 2 5 AI3H87P8257 870623 8925 B2 000 2 2 2 5 AI3H87P8257 870630 8925 B2 000 2 2 2 5 AI3H87P8267 870824 8925 B2 000 2 2 2 5 AI3H87P8307 870928 8925 B2 000 2 2 2 5 AI3H87P8307 870928 8925 B2 000 2 2 2 5	Alexandria C16386C0450 870120 5985 C9E 000 2 2 2 B	PODUCTS CO San Diego 038387CA225 861012 6625 Alc AME 2 2 2
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ON (CONT) Chalmette DLAI3H87CO761 870422 8925 B2 000 2 2 3 DLAI3H87CO786 870515 8925 B2 000 2 2 2 3 DLAI3H87CO879 870626 8925 B2 000 2 2 2 3 DLAI3H87CO933 870626 8925 B2 000 2 2 2 3 DLAI3H87CO992 870804 8925 B2 000 2 2 2 3 LOCATION TOTAL	Baltimore DLAI3H87CO510 861022 8925 B2 DLAI3H87CO550 861031 8925 B2 000 2 2 3 DLAI3H87CO567 861031 8925 B2 000 2 2 3 DLAI3H87CO668 870218 8925 B2 000 2 2 3 DLAI3H87CO673 870218 8925 B2 000 2 2 3 DLAI3H87CO705 870324 8925 B2 000 2 2 3 DLAI3H87CO950 870314 8925 B2 000 2 2 3 DLAI3H87CO950 870626 8925 B2 000 2 2 3 DLAI3H87CO950 870626 8925 B2 000 2 2 3 DLAI3H87CO950 870616 8925 B2 000 2 2 3 DLAI3H87CO950 870616 8925 82 000 2 2 3 DLAI3H87CO950 870714 8925 82 000 2 2 3 DLAI3H87CO950 870901 8925 82 000 2 2 3 3	Frederick DAAB1087C0017 B70120 6105 C9E 000 2 2 2 3 DAAB1087C0043 B70618 5820 A7 000 2 2 2 3 DAKF3187C0043 B70213 U009 S1 000 2 2 2 3 MDA90487C0814 B61009 5999 A7 000 2 2 2 3 MDA90487C162 B70630 5895 A7 000 2 2 2 3 MDA90487C162 B70731 7050 A7 000 2 2 2 3 MDA90487C8181 B70731 7050 A7 000 2 2 2 3 MDA90487C826 B70731 7050 A7 000 2 2 2 3 MDA90487C8216 B70731 7050 A7 000 2 2 2 3 MDA90487C8226 B70715 5821 A7 AFX 2 2 2 3	New York DLA13H87P8003 861121 8925 82 000 2 2 2 5 DLA13H87P8029 870313 8925 82 000 2 2 2 5 DLA13H87P8057 870313 8925 82 000 2 2 2 5 DLA13H87P8134 870427 8925 82 000 2 2 2 5 DLA13H87P8165 870623 8925 82 000 2 2 2 5 DLA13H87P8225 870623 8925 82 000 2 2 2 5 DLA13H87P8225 870630 8925 82 000 2 2 2 5 DLA13H87P8284 870824 8925 82 000 2 2 2 5 DLA13H87P8307 870928 8925 82 000 2 2 2 5 DLA13H87P8307 870928 8925 82 000 2 2 2 5	ON Alexandria Alexandria NCC16386C0450 870120 5985 C9E 000 2 2 2 B CONTRACTOR TOTAL	PRODUCTS CO San Diego NOG38387CA225 861012 6625 AIC AME 2 2 2
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAA EEEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORATION (CONT) Chalmette Chalmette Stock DLAI3H87C0761 870422 8925 B2 000 2 2 3 8516 DLAI3H87C0786 870515 8925 B2 000 2 2 3 8724 DLAI3H87C0879 870626 8925 B2 000 2 2 3 8803 DLAI3H87C0933 870626 8925 B2 000 2 2 3 8903 DLAI3H87C0992 870804 8925 B2 000 2 2 3 LOCATION TOTAL	DRATION 8021 DLA13H87CO510 861022 8925 B2 000 2 2 2 3 8021 DLA13H87CO550 861031 8925 B2 000 2 2 2 3 8100 DLA13H87CO550 861031 8925 B2 000 2 2 2 3 8120 DLA13H87CO663 861231 8925 B2 000 2 2 2 3 8296 DLA13H87CO663 870218 8925 B2 000 2 2 2 3 8527 DLA13H87CO673 870218 8925 B2 000 2 2 2 3 8527 DLA13H87CO787 870515 8925 B2 000 2 2 2 3 8527 DLA13H87CO988 870515 8925 B2 000 2 2 2 3 8531 DLA13H87CO950 870714 8925 B2 000 2 2 2 3 8831 DLA13H87CO950 870714 8925 B2 000 2 2 2 3 8995 DLA13H87CO950 870714 8925 B2 000 2 2 2 3 8995 DLA13H87CO950 870714 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8995 DLA13H87CI039 870901 8925 B2 000 2 2 2 3 8000 2 2	PRATICN 0110 DAABIO87C0017 870120 6105 C9E 000 2 2 2 3 0305 DAABIO87C0051 870618 5820 A7 000 2 2 2 3 0077 DAKF3187C0043 870213 U009 S1 000 2 2 2 3 0356 MDA90487C0014 861009 5999 A7 000 2 2 2 3 34226 MDA90487C0890 870630 5895 A7 000 2 2 2 3 3672 MDA90487C8181 870731 7050 A7 000 2 2 2 3 3451 MDA90487C8181 870731 7050 A7 000 2 2 2 3 4451 MDA90487C826 870921 7035 A7 000 2 2 2 3 0262 N0038387C5019 870715 5821 A7 AFX 2 2 2 3	ORATION 518.1 DLAIJH87P8003 861121 8925 B2 000 2 2 5 5 5 6 8 5 DLAIJH87P8003 870313 8925 B2 000 2 2 2 5 5 6 8 4 DLAIJH87P8057 870313 8925 B2 000 2 2 2 5 6 8 8 0 DLAIJH87P8057 870313 8925 B2 000 2 2 2 5 6 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ORATION 0152 NCC16386C0450 870120 5985 C9E 000 2 2 2 B	NICAL PRODUCTS CO San Diego 0027 N0G38387CA225 861012 6625 AIC AAE 2 2 2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AA AAAA SEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORPORATION (CONT) Chalmette Chalmette R466 DLAI3H87C0761 870422 8925 B2 000 2 2 3 H 8516 DLAI3H87C0786 870515 8925 B2 000 2 2 2 3 H 8524 DLAI3H87C0879 870626 8925 B2 000 2 2 2 3 H 8803 DLAI3H87C0933 870626 8925 B2 000 2 2 2 3 H 8903 DLAI3H87C0992 870804 8925 B2 000 2 2 2 3 LOCATION TOTAL	OR PORATION Baltimore H 8083 DLAI3H87C0510 861022 8925 B2 000 2 2 3 H 8083 DLAI3H87C0550 861031 8925 B2 000 2 2 3 H 8170 DLAI3H87C0567 861031 8925 B2 000 2 2 2 3 H 8272 DLAI3H87C0668 870218 8925 B2 000 2 2 2 3 H 8318 DLAI3H87C0673 870218 8925 B2 000 2 2 2 3 H 8402 DLAI3H87C0705 870324 8925 B2 000 2 2 2 3 H 8547 DLAI3H87C0787 870515 8925 B2 000 2 2 2 3 H 8731 DLAI3H87C0950 870514 8925 B2 000 2 2 2 3 H 8831 DLAI3H87C0950 870514 8925 B2 000 2 2 2 3 H 8999 DLAI3H87C1039 87090i 8925 B2 000 2 2 2 3 LOCATION TOTAL	ORPORATION ORDIGO DAABLO87COOL7 STOL20 6105 C9E 000 2 2 2 3 O 01305 DAABLO87COOL7 1 0077 DAKF3187COO43 4 4562 MDA90487C0014 8 861009 5999 A7 000 2 2 2 3 4 4562 MDA90487C0890 8 7002929 5810 A7 000 2 2 2 3 4 3672 MDA90487C162 8 70031 7050 A7 000 2 2 2 3 4 3672 MDA90487C8181 8 70731 7050 A7 000 2 2 2 3 4 4451 MDA90487C8181 8 70731 7050 A7 000 2 2 2 3 0 3672 MDA90487C8226 8 70731 7050 A7 000 2 2 2 3 0 3672 MDA90487C8226 8 70715 5821 A7 AFX 2 2 2 3	ORPORATION H 518: DLAIJH87P8003 861121 8925 B2 000 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ORPORATION Alexandria 21 0152 NCC16386C0450 870120 5985 C9E 000 2 2 2 B	ECHNICAL PRODUCTS CO San Diego AE 2 2 2 3 0 00 0027 NGG38387CA225 861012 6625 AIC AME 2 2 2 3
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAA AAAA EBEBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION (CONT) Chalmette 3H 8466 DLAI3H87CO761 870422 8925 B2 000 2 2 3 3H 8516 DLAI3H87CO786 870515 8925 B2 000 2 2 3 3H 8524 DLAI3H87CO879 870626 8925 B2 000 2 2 3 3H 8803 DLAI3H87C0933 870626 8925 B2 000 2 2 3 3H 8803 DLAI3H87C0992 870804 8925 B2 000 2 2 3 3H 8903 DLAI3H87C0992 870804 8925 B2 000 2 2 3	Baltimore 8021 DLA13H87C0510 861022 8925 B2 000 2 2 2 3 8083 DLA13H87C0550 861031 8925 B2 000 2 2 2 3 8100 DLA13H87C0567 861031 8925 B2 000 2 2 2 3 8170 DLA13H87C0663 861231 8925 B2 000 2 2 2 3 8296 DLA13H87C0663 870218 8925 B2 000 2 2 2 3 8402 DLA13H87C0673 870218 8925 B2 000 2 2 2 3 8402 DLA13H87C0787 870515 8925 B2 000 2 2 2 3 8547 DLA13H87C0787 870515 8925 B2 000 2 2 2 3 8531 DLA13H87C0950 870514 8925 B2 000 2 2 2 3 8831 DLA13H87C1039 870901 8925 B2 000 2 2 2 3 8999 DLA13H87C1039 870901 8925 B2 000 2 2 2 3	Frederick 0110 DAABIO87C0017 870120 6105 C9E 000 2 2 2 3 0305 DAABIO87C0051 870618 5820 A7 000 2 2 2 3 0077 DAKF3187C0043 870213 U009 S1 000 2 2 2 3 0077 DAKF3187C0043 870213 U009 S1 000 2 2 2 3 3226 MDA90487C0014 870929 5810 A7 000 2 2 2 3 3572 MDA90487C8181 870731 7050 A7 000 2 2 2 3 3672 MDA90487C8181 870731 7050 A7 000 2 2 2 3 3672 MDA90487C8181 870731 7050 A7 000 2 2 2 3 3672 MDA90487C8181 870731 7050 A7 000 2 2 2 3 4451 MDA90487C826 870921 7035 A7 000 2 2 2 3 1451 MDA90487C820 870731 7050 A7 072 2 2 3	PORATION New York 5181 DLA13H87P8003 861121 8925 B2 000 2 2 5 5 5 6 8 5 DLA13H87P8029 870313 8925 B2 000 2 2 2 5 5 6 8 4 DLA13H87P8057 870313 8925 B2 000 2 2 2 5 6 8 8 8 DLA13H87P8155 870427 8925 B2 000 2 2 2 5 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RPORATION 1 0152 NCC16386C0450 870120 5985 C9E 000 2 2 2 B CONTRACTOR TOTAL	R TECHNICAL PRODUCTS CO San Diego JA100 0027 N0G38387CA225 861012 6625 AIC AAE 2 2 2
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	M AAAAA AAAA SBEBBBBBBBBBBBBBBBBBBBBBBBBB	TAR CORPORATION (CONT) TAR CORPORATION (CONT) Chalmette Chalmett Chalmette Chalmette Chalmette Chalmette Chalmette Chalmett	### CORPORATION Dish R021 DLA13H87C0510 R61022 R925 B2 Coo	TAR CORPORATION 5 ABIO 0110 DAAB1087C0017 870120 6105 C9E 000 2 2 2 3 870120 0105 DAAB1087C0051 870618 5820 A7 000 2 2 2 3 5 870120 00077 DAKF3187C0043 870213 U009 S1 000 2 2 2 3 5 87014 00077 DAKF3187C0014 861009 599 A7 000 2 2 2 3 87004 4552 MDA90487C0890 870630 5895 A7 000 2 2 2 3 87004 3672 MDA90487C8181 870731 7050 A7 000 2 2 2 3 5 7 7 7 7 8 8 7 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7	TAR CORPORATION New York 1 013H 5685 DLA13H87P8003 861121 8925 82 000 2 2 5 5 6 013H 5684 DLA13H87P8057 870313 8925 82 000 2 2 5 5 6 013H 5684 DLA13H87P8057 870313 8925 82 000 2 2 5 5 0 13H 5888 DLA13H87P8165 870427 8925 82 000 2 2 5 5 0 13H 588 DLA13H87P8165 870623 8925 82 000 2 2 5 5 0 013H 7082 DLA13H87P8257 870630 8925 82 000 2 2 5 5 0 013H 7405 DLA13H87P8257 870824 8925 82 000 2 2 5 5 1 0 13H 7666 DLA13H87P8307 870824 8925 82 000 2 2 2 5 2 0 13H 7894 DLA13H87P8307 870928 8925 82 000 2 2 5 5 1 0 13H 7894 DLA13H87P8307 870928 8925 82 000 2 2 5 5 1 0 13H 7894 DLA13H87P8307 870928 8925 82 000 2 2 5 5 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	TAR CORPORATION 7 PB121 0152 NCC16386C0450 870120 5985 C9E 000 2 2 2 B CONTRACTOR TOTAL	TAR TECHNICAL PRODUCTS CO San Diego 1 JA100 0027 N0G38387CA225 861012 6625 A1C AAE 2 2 2
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	RM AAAAA AAAA SBEBBBBBBBBBBBBBBBBBBBBBBBBB	AR CORPORATION (CONT) O13H 8466 DLA13H87C0761 870422 8925 82 000 2 2 3 013H 8516 DLA13H87C0786 870515 8925 82 000 2 2 2 3 013H 8516 DLA13H87C0879 870626 8925 82 000 2 2 2 3 013H 8803 DLA13H87C0933 870626 8925 82 000 2 2 2 3 013H 8903 DLA13H87C0992 870804 8925 82 000 2 2 2 3 013H 8903 DLA13H87C0992 870804 8925 82	## CORPORATION ### Baltimore 0013H 8021 DLAI3H87C0510 861032 8925 B2 000 2 2 2 3 013H 8083 DLAI3H87C0550 861031 8925 B2 000 2 2 2 3 013H 8100 DLAI3H87C0567 861031 8925 B2 000 2 2 2 3 013H 8172 DLAI3H87C0603 861031 8925 B2 000 2 2 2 3 013H 8318 DLAI3H87C0668 870218 8925 B2 000 2 2 2 3 013H 8542 DLAI3H87C0673 870218 8925 B2 000 2 2 2 3 013H 8547 DLAI3H87C0787 870515 8925 B2 000 2 2 2 3 013H 8727 DLAI3H87C0950 870914 8925 B2 000 2 2 2 3 013H 8831 DLAI3H87C0950 870901 8925 B2 000 2 2 2 3 013H 8831 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 013H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 8999 DLAI3H87C1039 870901 8925 B2 000 2 2 2 3 015H 89001 89001 89001 8925 B2 000 2 2 2 3 015H 89001	AR CORPORATION ABIO 0110 DAAB1087C0017 870120 6105 C9E 000 2 2 2 3 AB10 0305 DAAB1087C0051 870618 5820 A7 000 2 2 2 3 KF31 0077 DAKF3187C0043 870213 U009 S1 000 2 2 2 3 ZD04 4562 MDA90487C0014 861009 5999 A7 000 2 2 2 3 ZD04 3672 MDA90487C0890 870630 5895 A7 000 2 2 2 3 ZD04 3672 MDA90487C8181 870731 7050 A7 000 2 2 2 3 ZD04 3672 MDA90487C8181 870731 7050 A7 000 2 2 2 3 ZD04 3672 MDA90487C826 870630 5895 A7 000 2 2 2 3 ZD04 3672 MDA90487C826 870921 7035 A7 000 2 2 2 3 ZD04 3672 MDA90487C820 870731 7050 A7 000 2 2 2 3 ZD04 3672 MDA90487C8019 870715 5821 A7 AFX 2 2 2 3 JA107 0262 N0038387C5019 870715 5821 A7 AFX 2 2 2 3	AR CORPORATION 013H 518: DLAIJH87P8003 861121 8925 B2 000 2 2 5 5 013H 518: DLAIJH87P8003 870313 8925 B2 000 2 2 2 5 013H 5684 DLAIJH87P8057 870313 8925 B2 000 2 2 2 5 013H 5684 DLAIJH87P8134 870427 8925 B2 000 2 2 2 5 013H 6603 DLAIJH87P8155 870623 8925 B2 000 2 2 2 5 013H 7082 DLAIJH87P8255 870630 8925 B2 000 2 2 2 5 013H 7405 DLAIJH87P8257 870630 8925 B2 000 2 2 2 5 013H 7666 DLAIJH87P8284 870824 8925 B2 000 2 2 2 5 013H 7894 DLAIJH87P8307 870928 8925 B2 000 2 2 2 5 013H 7894 DLAIJH87P8307 870928 8925 B2 000 2 2 2 5 013H 7894 DLAIJH87P8307 870928 8925 B2 000 2 2 2 5	Alexandria PB121 0152 NCC16386C0450 870120 5985 C9E 000 2 2 2 B	AR TECHNICAL PRODUCTS CO San Diego JA100 0027 N0G38387CA225 861012 6625 A1C AAE 2 2 2

437	t 	34	# # # # # # # # # # # # # # # # # # #	246	2.398 2.298 3.38 3.38 3.33 2.40 2.40 2.40 2.40 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.3
PAGE	B7 AMOUNT (\$000)				
	DD D E		പെനെന്നെ പ ര്യാഗ്യ പ്രവേശ പ്രവ	'n	พพพพพสพสสพพพ สสสสสสส
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000000000000000000000000000000000000000	000	000000000000000000000000000000000000000
	,0	l 1	NHH NNHHHNNHHHNNHHHNNHH	2	
	0-0			-	Ommended
	0 6				
	0 0 8 /	90	330 10000000000000000000000000000000000	12 2 1	
	0 0				
	0 8			-	
	0 4		Фананананананан на	ıs ⊶	0
	9	00	> \$	1 1	0 0
	2	99	र Nadadadadadadadadadadadadadadadadadadad	4	
	0 -	1	немененененемене ене		нанинанинанинани
		4	न वयववववव वयव वय	4	• 44444444
	1	126	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	126 8	0 000000000000000000000000000000000000
		7.7		711 2 E	1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 %	111	00 00 00 00 00 00 00 00 00 00 00 00 00	2	
	ပ်ပ	0 7	ם אפרטטטטטטטטטטטטטטטטטטטטטטט אויי איי איי איי איי איי איי איי איי אי	0,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ပြင) 	- NOW WASHERFER WANDANANA WASHER	-	\sim
	0 4	: ra	<u>o</u>		
	200 4 4 4		100 00	d d	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
87		i •		2	<u></u>
>	0 7	. 	10 B A	٠,	~ 44444
	10 4	ن	L NAMADAMAMAMAMAMA AND	L -	>
87	a → co	, , ,	೧4444444 400000000000000000	т	
۰	7 TB 1		0000000000000000000000000000000000000	2	пинипининининини
SE	[m o	. 7	анининининининининин	2	пи
•	ထ တ	73	±0000000000000000000000000000000000000	2	пи
₩	888 888 000	000 OTAL	A B A B B C C C C C C C C C C C C C C C	000	000000000000000000000000000000000000000
Ō	888 888 888	· 6	08 P P P P P P P P P P P P P P P P P P P	^A	47777777777777777777777777777777777777
_	888 A A	100 100 100 100 100 100 100 100 100 100	\mathbf{Z} \mathbf{w} \mathbf{o} \mathbf{o} \mathbf{o} \mathbf{o} \mathbf{w} \mathbf{o}	E 0	ლი დ დ დ დ დ დ დ დ დ დ დ დ დ დ დ დ დ დ დ
⋖	88 8 8 8 8 8 8 8	SO	←⊣₽₽₽₽₽₽₩₩₩₩₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₩₩₩₩₩₩₩₩₩₩₩₩	59	×;ാവസസസ്യസസ്യസസ്യസസ് അവത്തെയ്യവെയ്യത്തെയ്യയ്യ
	്മ ന	- 40	0 7 8 7 8 8 8 9 9 1 7 1 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	رون ع ت	10-080470000047008004
	1 22 C	013	00000000000000000000000000000000000000	S 092	00000000000000000000000000000000000000
⋖	333	_	88888888888888888888888888888888888888	87(888888888888888888888888888888888888888
Z	1 00 -4	1			
	≀ão ⊶	∞	_ ™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™		് ധര് ഷത⊣റ റററ്റെവയയയയയ യയ
ليا	ı m 😅	200	೧೪೩೩೩೩೦೦೦೦೩೩೩೪೪೪೯ ೩೩೩೪೪೪೪೪೪೪೪೪೪೪೪೪೪೪೪೪೪೪೪	00	000000000000000000000000000000000000000
\vdash	⊦ <u>ma</u> ⊶	000	N	နှင့် လ	%0000000444440000000000000000000000000
	100 -	(U∞	0.000000000000000000000000000000000000	JC T	00000000000000000000000000000000000000
	888 111	909 608	Outside the contract of the co	000 207	
⊢	.00 ⊶	P. P. C.	#0000000000000000000000000000000000000	PRC AAD	X:{4444440004
	- 89 ⊶		ZZZZZZZZZZZZZZZZZZZZZZ	<u></u>	 □ ₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹
_1	A C	4 C C	400044000047000144047000000 400044000470004704	0 4 8 8	07
	1 4 (1	¥ 60	1 44004600000004000000000000000000000000	NO NA	I X00004448840000000000 140164000000000000000000000000000000000
_	33 A	2		EC 7	MO44444444460000000000000000000000000000
	A 0	무		<u> 1</u>	WWW.WW.WW.W.W.W.W.W.W.W.W.W.W.W.W.W.W.
_	1	A L	&>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	A 4 A 4	$oldsymbol{C}$
T 18	ZOZ.	SO	\$0000040004440044140040004 	4ST 12	\$1014104410000000 F38441884100000000
	0>0		\mathbf{x}	Σ	\mathbf{X}

4 38	•	106 721 92 400	63	& &	31-	4 8	49 100 56	39	11	56	81	87	63	25
PAGE	1200	T												
	D D E	; ; ; ; ; ====== ;	'n	'n	ın.	Ŋ	សសស	Ŋ		S	Ŋ	Ŋ	'n	ĸ
	DDDDDD 12 ABBCC	0000	000	000	000	000	0000	000	000	000	000	000	000	000
	0 0 0 0		7 1 2	1 1 2	1 1 2	7 1 2	1152	1 1 2	7 5 2	7 2 2	152	1 1 2	7 4 2	1 2 2
	0 6	1	1 2 1	18	2 40	55	53 2 2 3 1 2 1 2 1	51 2 1	1 2 1	18	1 2 1	1 2 1	2 1 2 1	2 42
	3	10001 10001 1001 1011 1011 1011 1011 1	20162 1 1 1 1	36000 3 1 3 1 1	14700 1 1 1 1	39225 4 1 1 1 1	05210 1 4 1 1 1 3 1 1	32064 1 1 2	39816 2 1 1	31000 1 3 1 1	43000	69070 1 1 1 1 1	67847 1 1 1 2	48376 i i i 2
	C CC D 11 9 00 1	24 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	5146667 1 N 1A 2	5146667 2 A 1	5146667 2 C 2	5146667 2 B ** 1	5788560 2 E 2 2 B 2 5 **	8446636 2 K 2	2656582 :	3195731 2 B 2	3136586 , 2 B 2	5348234 1 N 2A 1	7525818 2 K 2	7525818 8 2 8 8 8
	C C C S 8 7	01 1 1 1 1 1 1 1 1 1 2 1 3 25.33	5 J 1	1 J 2	1 J 2	1 J 2 1	2 U 2 2 U 2 2 U 2	09 1 J 2	7 J 1	1 J 2	1 J 2	s J 1	1 3 2	1 J 2 8
>-	ο 4	Virginia 2 1015 2 1015 2 1015 2 1015	Illinois 2	Indiana 1	Oklahoma 2	Wisconsin B 2	Washington 7 2 1701 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Virginia I	Indiana D 2	Indiana 2	California 2	California B 2	Illinois 1	P = 2
L.	1 B B 2 3 3 3 3	2000 2000 2000	2 2 3 1	2 2 3 1	2261	2 2 3 2	121 223 223 255	2 2 3 1	2 3 2	2 2 3 1	2 2 3 1	2 2 3 2	2 2 B 1	2 2 3 1
7 86	88 888 88 888 88 CCC 9	- 000055	000 2	is E 000 2	A 000 2	E 000 2 TOTAL	000 2 000 2 000 2 TOTAL	E 000 2	000 2	E 000 2	000 2	ara B 000 2	my Depot	urg 000 2 Total
WARDS	BBBB B 8888 8 AAAA B	Alexandria 12 5895 A7 30 5895 A7 30 5895 A7 10CATION	Dıxon 29 4730 A3	Indianapol 27 4010 C9	Claremore 26 2815 C9	Kenosha 24 40:0 C9 ONTRACTOR	Bellevue 22 AZ11 S1 19 AC54 A3 20 AD91 A1 ONTRACTOR	Grafton 29 3590 C9	Kingsbury 09 Rii3 Si	Hammond 19 5965 C9	Long Beach 30 J070 S1	Santa Barb 21 4210 A4	Savanna Ar 14 2222 C2	Mechanicsb 11 Z222 C2 ONTRACTOR
rrac	3333	8706 8706 8709 8709	8704	8610	8703	8708	8706 8612 8611	8709	8707	8612	8706	8707	8708	8706
F PRIME C	8888888 11111111	0DUC (CONT) 0DUC (CONT) 00883C0269 60883C0269 60883C0269	CORPORATED 0487C0996	CORPORATED 6887C0003	CORPORATED 0085C2803	CORPORATED G087C2284	.c 0387C0012 15486C5156 1585C2588	3187C0066	NC 2787C0078	TECHNOLOGY 0287C0017	CES INC 2387C0145	0387C1744	6786C0053	7287C5910
A LIST 0	AAAA BBB 2222 111	HNICAL PRO HNICAL PRO 0261 F4166 0389 F4166 0391 F4161	USTRIES INC 3423 NOO1	USTRIES INC 0004 DACW	USTRIES IN(2707 DLA7	USTRIES ING 2250 DLAS	NEERING INC 0530 DAAL 3644 NOOO 0033 F336	0302 N613:	INEERING II 0235 DACA	IED MICRO 0028 F116	UTER SERVI	2988 F096	OHIO INC	OHIO INC A174 N624
J	AAAA 3333	AR TECH FF30 FF30 FF20 FF20	D INDU	D INDU	D INDU	D INDO	ENGIN ALO3 BHCO5 HRú6	H TF 140	H ENGI	H/PPLI JA06	COMPU	INC FJ04	C OF C	C OF C

439	(2 1 1	147-	75	198 198 207	1 840400000 8000000884	52	44	880	105	7.8	35
PAGE	AMOUNT (\$000)										
1	O D E	S	ო	ហហហ	տ⊶տտտտտտտ	'n	Ŋ	N N		2	សស
1	DDDDDD1 12 ABBCC	000	000	0000	00000000	000	000	000		000	000
	0	۱ ۸	2		-0	7	7	22		8	90
	٥٦٥	₹ ₹	4	សលល	⊣-เกษษณฑพพ ก	7	-	00		<u>س</u>	77
İ	ည တ	, ~	-	AAA		7	н	9 - 1 - 1	00	1 7	9
	ω ∞	1 4	57	5	000000000	36	36 2 1	22 0	2	7	223
	0 6	. ~	7	444	~000000000	7	7			7	
	9 5	- 7	-			-	-		00	-	
	0 4	·	0	0	o ฯ ฯ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ	ஒ ⊣	თ ⊶	400	9	200	<u> </u>
	a m	6000	4610	2764 1 1 1	6907	1370 1	1373 1	6915 4 1 4 1	2854	1565 1	3972 1 1
	0 -		7	222	инининини	~	~			2	22
		33	35	26 1G	× 56	37	37	4 *	# # #	25	9
	1 T	i so x	4.7	ഗ്രമയജ്	0 XXXXXXXX * *	31 K	£.×.	യമമ*	7. 4. *	85.X	ფ∢∢
	•	19 2	84	82-1-4	00000000 8	2	564 2 6	786 2 0	743 02	033	279 2 2
	0 ~	4 4	1	227	053 22 23 337	045	045 2 96	067 22 16(047 2 18(2 2	222
	ပြုတ	175	o _r	ິລລລ໌		~~	Ĩ 'n	ָ טט	ص در ر	_ ,J	. D.D.
	ပြေဟ	;	7	999	nonnnnnnn i	-	-	e II		-	
		1			000	¥	¥	rni	>	æ	¥
	00 4	!	न	E E	54	Yor	York	٥	ucky	E 6	۶
87	ပြက	- 2		d	-	_				-401	ં નન
			ā0	2000	300000000	≥~	₹~1	722	Ę	€′′	3
<u>,</u>	1	1 6	A C	~ ×	a 1	Ne w	ž Š	Cal	ж • п п	Indian:	3
ĬL.	1	1 C	Hawa 2 D 2	re l	ન	Z Ze X	New 2	Cal 1 1	2 F	∺ →	Z
	0 8	1 6	H V	A1a 3 1 3 1 8 2 K	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S 1	3 2 New	Cal 3 1 8 1	8 0 0 0 X 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 1	99 214
EP 87 F	8 8 C C 1 1 2 2 3 1 2	2 D 1	a Haw 2 3 2 D	Ala 2 3 1 2 3 1 2 8 2 K	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	New 2 5 1	2 3 2	Cal 2 3 1 2 B 1	2 6 2 F	2 5 1	2 3 1 N
SEP 87 F	B B B C C 1 1 1 2 0 2 3 1 2	2 2 D 1	aga Haw 2232D	Ala 2 2 3 1 2 2 3 1 1 2 8 2 K	Call Call Call Call Call Call Call Call	2 2 5 1	2 2 3 2	Cal 2 2 3 1 2 2 B 1	Xen 2 2 6 2 F 2 2 6 2 F	5 1	99 214
- SEP 87 F	8 B B B C C 1 1 1 2 9 0 2 3 1 2	2 2 2 D 1	Maga Haw 222320	Ala 2 2 2 3 1 2 2 2 3 1 2 1 2 8 2 K	Call Call Call Call Call Call Call Call	2 2 2 5 1	2 2 2 3 2	s Cal 2 2 2 3 1 2 2 2 B 1	2 6 2 F	2251	2 2 3 1 2 2 3 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 2 3 1 1 2 2 2 3 1 1 2 2 2 2
T 86 - SEP 87 F	BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	a 000 2 2 2 D 1	aval Maga Haw 000 2 2 2 3 2 D	AWA 2 2 2 3 1 AWA 2 2 2 3 1 AWA 2 1 2 B 2 K OTAL	Cal 000 2 2 2 C 1 000 2 2 2 3 2 G 000 2 2 2 5 1 000 2 2 2 5 1 01AL	2 2 5 1	2 2 3 2	Cal 2 2 2 3 1 2 2 2 8 1	Xen 2 2 2 6 2 F 2 2 2 6 2 F	22251	000 2 2 2 3 1 E 000 2 2 2 3 1
OCT 86 - SEP 87 F	888 888 1 1 1 888 888 CC 9 888 888 888 8 8 8 8 8 8 8	1phia Pen C2 000 2 2 2 D 1	ei Naval Maga Haw C2 000 2 2 2 3 2 D	Cker AWA 2 2 2 3 1 51 AWA 2 2 2 3 1 SI AWA 2 2 2 3 1 SI AWA 2 1 2 B 2 K	Calbara Calbara Calbara Calbara Calbara Calbara Cab Cab Cab Cab Cab Cab Cab Cab Cab Ca	A3 000 2 2 2 5 1	in A3 000 2 2 2 3 2 OR TOTAL	e Springs Cal C9E 000 2 2 2 3 1 C9E 000 2 2 2 B 1 OR TOTAL	Nox 0 A7 000 2 2 2 6 2 F 0 A7 000 2 2 2 6 2 F TOR TOTAL	00 2 2 2 5 1	on 5 A9 000 2 2 2 3 1 0 C9E 000 2 2 2 3 1
ARDS OCT 86 - SEP 87 F	BERG BERG BE B C C S 888 888 1 1 1 2 AAAA BBB CCC 9 0 2 3 1 2	1adelphia 2299 C2 000 2 2 2 D 1	lualei Naval Maga Haw 2222 C2 000 2 2 2 3 2 D	Rucker AWA 2 2 3 1 541 S1 AWA 2 2 2 3 1 541 S1 AWA 2 2 2 3 1 541 S1 AWA 2 1 2 B 2 K ATION TOTAL	Barbara Cal Cal A7 000 2 2 2 3 2 G Cal A7 000 2 2 2 3 2 G Z13 C9E 000 2 2 2 5 1 Z13 C9E 000 2 2 2 5 1 ATION TOTAL	New A3 000 2 2 2 5 1	amplain 6810 A3 000 2 2 2 3 2 TRACTOR TOTAL	nta Fe Springs Cal 6750 C9E 000 2 2 2 3 1 6750 C9E 000 2 2 2 B 1 TRACTOR TOTAL	rt Knox 7670 A7 000 2 2 2 6 2 F 7670 A7 000 2 2 2 6 2 F TRACTOR TOTAL	ane \$299 S1 000 2 2 2 5 1	ngston 8415 A9 000 2 2 2 3 1 8430 C9E 000 2 2 2 3 1
ARDS OCT 86 - SEP 87 F	B B B B B B B B B C C B B B B C C B B B B B C C B	hiladelphia 4 2299 C2 000 2 2 D 1	ualualei Naval Maga Haw 7 Z222 G2 000 2 2 2 3 2 D	ort Rucker 9 R541 S1 AWA 2 2 2 3 1 9 R541 S1 AWA 2 2 2 3 1 3 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara 13 AC61 A7 000 2 2 2 C 1 28 AC61 A7 000 2 2 2 3 2 G 28 AZ13 C9E 000 2 2 2 5 1 04 AZ13 C9E 000 2 2 2 5 1 14 AZ13 C9E 000 2 2 2 5 1 22 AZ13 C9E 000 2 2 2 5 1 22 AZ13 C9E 000 2 2 2 5 1 30 AZ13 C9E 000 2 2 2 5 1 10CATION TOTAL	Champion 24 6810 A3 000 2 2 2 5 1	Champiain 18 6810 A3 000 2 2 2 3 2 ONTRACTOR TOTAL	Santa Fe Springs Cal 10 6750 C9E 000 2 2 3 1 07 6750 C9E 000 2 2 B I ONTRACTOR TOTAL	Fort Knox 14 7670 A7 000 2 2 2 6 2 F 24 7670 A7 000 2 2 2 6 2 F ONTRACTOR TOTAL	Crane 18 S299 S1 000 2 2 2 5 1	Kingston 28 8415 A9 000 2 2 2 3 1 16 8430 C9E 000 2 2 2 3 1
CT AWARDS OCT 86 - SEP 87 F	BBBB BBB BBB BB B C C 8333 AAAA BBB CCC 9 0 2 3 1 2	Philadelphia 514 2299 C2 000 2 2 D 1	Lualualei Naval Maga Haw 0417 2222 C2 000 2 2 2 3 2 D	Fort Rucker 1009 R541 S1 AWA 2 2 2 3 1 1009 R541 S1 AWA 2 2 2 3 1 0723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara 1113 AC61 A7 000 2 2 2 C 1 0929 AC61 A7 000 2 2 2 C 1 0428 AZ13 C9E 000 2 2 2 5 1 0604 AZ13 C9E 000 2 2 2 5 1 0714 AZ13 C9E 000 2 2 2 5 1 0630 AZ13 C9E 000 2 2 2 5 1 0811 AZ13 C9E 000 2 2 2 5 1 081 AZ13 C9E 000 2 2 2 5 1 081 AZ13 C9E 000 2 2 2 5 1 0930 AZ13 C9E 000 2 2 2 5 1 CONTRACTOR TOTAL	Champion 1024 6810 A3 000 2 2 2 5 1	Champiain 0218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 0710 6750 C9E 000 2 2 2 3 1 0907 6750 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	Fort Knox 1014 7670 A7 000 2 2 2 6 2 F 0324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	Crane 0918 S299 S1 000 2 2 2 5 1	Kingston 1028 8415 A9 000 2 2 2 3 1 0116 8430 C9E 000 2 2 2 3 1
RACT AWARDS OCT 86 - SEP 87 F	BEBBBB BBB BBB BB C C S 3 1 2 2 3 3 2 3 3 3 3 3 3 3 4 4 4 8 8 8 C C 9 0 2 3 1 2	Philadelphia 70514 2299 C2 000 2 2 2 D 1	Lualualei Naval Maga Haw 417 2222 C2 000 2 2 2 3 2 D	Fort Rucker AMA 2 2 2 3 1 009 R541 S1 AWA 2 2 2 3 1 723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara 113 AC61 A7 000 2 2 2 C 1 929 AC61 A7 000 2 2 2 S 2 428 AZ13 C9E 000 2 2 2 5 1 604 AZ13 C9E 000 2 2 2 5 1 714 AZ13 C9E 000 2 2 2 5 1 630 AZ13 C9E 000 2 2 2 5 1 822 AZ13 C9E 000 2 2 2 5 1 811 AZ13 C9E 000 2 2 2 5 1 930 AZ13 C9E 000 2 2 2 5 1 930 AZ13 C9E 000 2 2 2 5 1 930 AZ13 C9E 000 2 2 2 5 1 CONTRACTOR TOTAL	Champion 024 6810 A3 000 2 2 2 5 1	Champlain 218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 710 6750 C9E 000 2 2 2 3 1 907 6750 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	Fort Knox 000 2 2 2 6 2 F 014 7670 A7 000 2 2 2 6 2 F 324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	Crane 918 S299 S1 000 2 2 2 5 1	Kingston 028 8415 A9 000 2 2 2 3 1 116 8430 C9E 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP 87 F	BEBEBB BBB BBB BBB B B C C 8 888 888 888 1 1 1 2 333333 AAAA BBB CCC 9 0 2 3 1 2	Philadelphia 870514 2299 C2 000 2 2 2 D 1	Lualualei Naval Maga Haw 70417 2222 C2 000 2 2 2 3 2 D	Fort Rucker AMA 2 2 3 1 61009 R541 S1 AWA 2 2 2 3 1 70723 R541 S1 AWA 2 1 2 B 2 K 70723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara 61113 AC61 A7 70929 AC61 A7 70428 AC81 A7 70604 AZ13 C9E 000 2 2 2 5 1 70714 AZ13 C9E 000 2 2 2 5 1 70630 AZ13 C9E 000 2 2 2 5 1 70630 AZ13 C9E 000 2 2 2 5 1 70930 AZ13 C9E 000 2 2 2 5 1	Champion 61024 6810 A3 000 2 2 2 5 1	Champlain 70218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 70710 6750 C9E COO 2 2 2 3 1 70907 6750 C9E COO 2 2 2 B 1 CONTRACTOR TOTAL	Fort Knox 000 2 2 2 6 2 F 70324 7670 A7 000 2 2 2 6 2 F 70324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	Crane 870918 S299 S1 000 2 2 2 5 1	Kingston 861028 8415 A9 000 2 2 2 3 1 870116 8430 C9E 000 2 2 2 3 1
ONTRACT AWARDS OCT 86 - SEP 87 F	BEB BEBEB BEBB BEB B B B C C 888 888 1 1 1 1 2 11 333333 AAAA BBB CCC 9 0 2 3 1 2	2 870514 2299 C2 000 2 2 2 D 1	Lualualei Naval Maga Haw 4 870417 2222 C2 000 2 2 2 3 2 D	Fort Rucker AWA 2 2 3 1 3 861009 R541 S1 AWA 2 2 2 3 1 3 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara 36 861113 AC61 A7 000 2 2 2 C 1 45 870929 AC61 A7 000 2 2 2 C 1 67 870428 AZ13 C9E 000 2 2 2 S 1 67 870604 AZ13 C9E 000 2 2 2 S 1 67 870614 AZ13 C9E 000 2 2 2 S 1 67 870630 AZ13 C9E 000 2 2 S 5 1 67 870930 AZ13 C9E 000 2 2 S 5 1 67 870930 AZ13 C9E 000 2 2 S 5 1 COCATION TOTAL CONTRACTOR TOTAL	Champion 61024 6810 A3 000 2 2 2 5 1	Champiain 46 870218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 52 870710 6750 C9E 000 2 2 3 1 52 870907 6750 C9E 000 2 2 B 1 CONTRACTOR TOTAL	Fort Knox 000 2 2 2 6 2 F 70324 7670 A7 000 2 2 2 6 2 F 70324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	10 870918 S299 S1 000 2 2 2 5 1	Kingston 91 861028 8415 A9 000 2 2 2 3 1 69 870116 8430 C9E 000 2 2 2 3 1
E CONTRACT AWARDS OCT 86 - SEP 87 F	BESEB BESEB BESE BESE BESE C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1	Philadelphia 4512 870514 2299 C2 000 2 2 D 1	Lualualei Naval Maga Haw 034 870417 2222 C2 000 2 2 2 3 2 D	523 861009 R541 S1 AWA 2 2 2 3 1 523 861009 R541 S1 AWA 2 2 2 3 1 523 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara A045 861113 AC61 A7 A045 870929 AC61 A7 000 2 2 2 C 1 A045 870428 AC61 A7 000 2 2 2 C 1 C267 870604 AZ13 C9E C9E C9E C9E C9E C9E C9E C9	Champion 5831 861024 6810 A3 000 2 2 2 5 1	Champiain 6046 870218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 2452 870710 6750 C9E 000 2 2 3 1 2452 870907 6750 C9E 000 2 2 B 1 CONTRACTOR TOTAL	Fort Knox Ken 861014 7670 A7 000 2 2 2 6 2 F 9 870324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	Crane 7110 870918 S299 S1 000 2 2 2 5 1	Kingston 0091 861028 8415 A9 000 2 2 2 3 1 0069 870116 8430 C9E 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 86 - SEP 87 F	BESEB BESEB BESE BESE BESE C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1	MD Philadelphia Pen SC4512 870514 2299 C2 000 2 2 2 D 1	7C0034 870417 2222 C2 000 2 2 2 3 2 D	700523 861009 R541 S1 AWA 2 2 2 3 1 700523 861009 R541 S1 AWA 2 2 2 3 1 700523 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara Cal 7CA045 861113 AC61 A7 7CA045 870929 AC61 A7 7D0267 870428 A213 C9E 000 2 2 2 C 1 7D0267 870604 A213 C9E 000 2 2 2 5 1 7D0267 870604 A213 C9E 000 2 2 2 5 1 7D0267 870630 A213 C9E 000 2 2 2 5 1 7D0267 870930 A213 C9E 000 2 2 5 5 1 7D0267 870930 A213 C9E 000 2 2 5 5 1 7D0267 870930 A213 C9E 000 2 2 5 5 1 7D0267 870930 A213 C9E 000 2 2 5 5 1 7D0267 870930 A213 C9E 000 2 2 5 5 1 7D0267 870930 A213 C9E 000 2 2 5 5 1 7D0267 870930 A213 C9E 000 2 2 5 5 1	Champion 6D5831 861024 6810 A3 000 2 2 2 5 1	Champiain 7C6046 870218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 7C2452 870710 6750 C9E 000 2 2 3 1 7C2452 870907 6750 C9E 000 2 2 B 1 CONTRACTOR TOTAL	NC Fort Knox 000 2 2 2 6 2 F 189 861014 7670 A7 000 2 2 2 6 2 F 189 870324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	Crane 6D7110 870918 S299 S1 000 2 2 2 5 1	C Kingston Schola 861028 8415 A9 000 2 2 2 3 1 700069 870116 8430 C9E 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87 F	BESEBEBBB BEBBB BBB BBB BB B C C 888 888 1 1 1 1 1 1111111111	S MD Philadelphia Pen 285C4512 870514 2299 C2 000 2 2 2 D 1	C 387C0034 870417 2222 C2 000 2 2 2 3 2 D	987C0523 861009 R541 S1 AWA 2 2 2 3 1 387C0523 861009 R541 S1 AWA 2 2 2 3 1 387C0523 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara 785CF036 861113 AC61 A7 000 2 2 2 C 1 787CA045 870929 AC61 A7 000 2 2 2 C 1 787D0267 870428 AC13 C9E 000 2 2 2 S 1 187D0267 870604 AZ13 C9E 000 2 2 2 5 1 187D0267 870630 AZ13 C9E 000 2 2 2 5 1 187D0267 870630 AZ13 C9E 000 2 2 2 5 1 187D0267 870930 AZ13 C9E 000 2 2 2 5 1 187D0267 870930 AZ13 C9E 000 2 2 2 5 1 187D0267 870930 AZ13 C9E 000 2 2 2 5 1 CONTRACTOR TOTAL	NC 486D5831 861024 6810 A3 000 2 2 2 5 1	NC Champiain Champiain 487C6046 870218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 087C2452 870710 6750 C9E 000 2 2 3 1 087C2452 870907 6750 C9E 000 2 2 B 1 CONTRACTOR TOTAL	INC Fort Knox 000 2 2 8 2 F 02189 851014 7670 A7 000 2 2 8 2 F 02189 870324 7676 A7 000 2 2 2 8 2 F CONTRACTOR TOTAL	Crane D7110 870918 S299 S1 000 2 2 2 5 1	INC CEEDO091 861028 8415 A9 000 2 2 2 3 1 087C0069 870116 8430 C9E 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 86 - SEP 87 F	368686868688 8888888 88	TRS MD Philadelphia Pen Pen 47285C4512 870514 Z299 C2 000 2 2 D 1	INC A8387C0034 870417 2222 C2 000 2 2 2 3 2 D	Fort Rucker AMA 2 2 3 1 80387C0523 861009 R541 S1 AWA 2 2 2 3 1 80387C0523 867723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Call Barbara Call Borbara Call Borbara Call B0785CF036 861113 AC61 A7 000 2 2 2 C 1 B0787CA045 870929 AC61 A7 000 2 2 2 C 1 00187D0267 870428 AC13 C9E 000 2 2 2 5 1 00187D0267 870604 AC13 C9E 000 2 2 2 5 1 00187D0267 870630 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870930 AC13 C9E 000 2 2 2 5 1 00187D0267 870940 AC13 C9E 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	INC 10486D5831 861024 6810 A3 000 2 2 2 5 1	INC Champiain New 10487C6046 870218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 40087C2452 870710 6750 C9E 000 2 2 3 1 40087C2452 870907 6750 C9E 000 2 2 B 1 CONTRACTOR TOTAL	ICS INC Fort Knox 000 2 2 2 6 2 F 04F02189 861014 7670 A7 000 2 2 2 6 2 F 04F02189 870324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	Crane 247286D7110 870918 S299 S1 000 2 2 2 5 1	TS INC AGECEED0091 861028 8415 A9 000 2 2 2 3 1 AGE087C0069 870116 8430 C9E 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONTRS MD Philadelphia Pen Pen 6247285C4512 870514 2299 C2 000 2 2 D 1	INC ACA8387C0034 870417 2222 C2 000 2 2 2 3 2 D	Fort Rucker AMA 2 2 3 1 80387C0523 861009 R541 S1 AWA 2 2 2 3 1 80387C0523 867723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara AABO785CF036 861113 AC61 A7 6000187CA045 870929 870929 870929 870929 870929 870929 870929 870930 870	INC 0486D5831 861024 6810 A3 000 2 2 2 5 1	ALS INC Champiain New Nooi0487C6046 870218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 0087C2452 870710 6750 C9E 000 2 2 2 3 1 0087C2452 870907 6750 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	PHICS INC Fort Knox 000 2 2 6 2 F GS04F02189 861014 7670 A7 000 2 2 2 6 2 F GS04F02189 870324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	Crane 47286D7110 870918 S299 S1 000 2 2 2 5 1	ORTS INC DAAGGCEGD0091 861028 8415 A9 000 2 2 2 3 1 DAAGGO87C0069 870116 8430 C9E 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A BREBEBBBBBBBBBB BBBBBB BB BB C C 8 8 1 1 1 2 2 111111111111111111111	CONTRS MD Philadelphia Pen Pen Den N6247285C4512 870514 2299 C2 000 2 2 2 D 1	INC CA8337CC034 870417 Z222 C2 000 2 2 2 3 2 D	ES INC 9 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 4 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 8 MDA90387C0523 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	ES INC Santa Barbara DAABO785CF036 861113 AC61 A7 000 2 2 2 C 1 870929 AC61 A7 000 2 2 2 C 1 870929 AC61 A7 870929 AC61 A7 870920 AC61 A7 870920 AC61 A7 870920 AC61 A7 870930 AZ13 C9E 870930 AZ13 C9	ICALS INC 8 N0010486D5831 861024 6810 A3 000 2 2 2 5 1	ICALS INC Champlain New S NOO10487C6046 870218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 0 DLA40087C2452 870710 6750 C9E 000 2 2 2 3 1 7 DLA40087C2452 870907 6750 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	RAPHICS INC Fort Knox 000 2 2 6 2 F 2 GS04F02189 861014 7670 A7 000 2 2 2 6 2 F 7 GS04F02189 870324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	Crane 8 N6247286D7110 870918 S299 S1 000 2 2 2 5 1	SPORTS INC 8 DAAGECEED0091 861028 8415 A9 000 2 2 2 3 1 8 DAAGE087C0069 870116 8430 C9E 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AA BBBBBBBBBBBBBBB BBBB BBBB BB B C C 888 888	OAD CONTRS MD Philadelphia Pen Pen 230 N6247285C4512 870514 2299 C2 000 2 2 D 1	LDERS INC 079 DACA8387C0034 870417 2222 C2 000 2 2 2 3 2 D	NCES INC Fort Rucker Ala Ada Ada Ada MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 344 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 818 MDA90387C0523 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara 155 DAABO785CF036 861113 AC61 A7 000 2 2 2 C 1 407 DAABO787CA045 870929 AC61 A7 000 2 2 2 C 1 870929 AC61 A7 870929 AC61 A7 870929 AC61 A7 870929 AC61 A7 87092 AZ13 C9E 870930 AZ	EMICALS INC 248 NO010486D5831 861024 6810 A3 000 2 2 2 5 1	EMICALS INC Champiain New 935 NO010487C6046 870218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 600 DLA40087C2452 870710 6750 C9E 000 2 2 2 3 1 287 DLA40087C2452 870907 6750 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	OGRAPHICS INC Fort Knox 000 2 2 6 2 F 022 GS04F02189 861014 7670 A7 000 2 2 2 6 2 F 157 GS04F02189 870324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	Crane 278 N6247286D7110 870918 S299 S1 000 2 2 2 5 1	E SPORTS INC 008 DAAGGGEGD0091 861028 8415 A9 000 2 2 2 3 1 048 DAAGGO87C0069 870116 8430 C9E 000 2 2 2 3 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA BEBEBEBEBEBEBEB BEBEB BEBE BEB BE B B C C 888 88 88 88 1 1 1 2 2222 1111111111	LROAD CONTRS MD Philadelphia Pen Pen 3230 N6247285C4512 870514 Z299 C2 000 2 2 D 1	UILDERS INC 0079 DACA8387C0034 870417 2222 C2 000 2 2 2 3 2 D	Fort Rucker Ala 0409 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 1344 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 1818 MDA90387C0523 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara 3153 DARBO785CF036 861113 AC61 A7 000 2 2 2 C 1 1018 AC6018700267 870428 AZ13 C9E 000 2 2 2 S 1 0018 AC60018700267 870604 AZ13 C9E 000 2 2 2 S 1 0037 N660018700267 870604 AZ13 C9E 000 2 2 2 S 1 0053 N660018700267 870630 AZ13 C9E 000 2 2 S 1 0054 N660018700267 870630 AZ13 C9E 000 2 2 S 1 0054 N660018700267 870930 AZ13 C9E 000 2 2 S 1 0073 N660018700267 870930 AZ13 C9E 000 2 2 S 1 CONTRACTOR TOTAL	CHEMICALS INC 0248 N0010486D5831 861024 6810 A3 000 2 2 2 5 1	CHEMICALS INC Champlain New 1935 NO010487C6046 870218 6810 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Santa Fe Springs Cal 3600 DLA40087C2452 870710 6750 C9E 000 2 2 3 1 4287 DLA40087C2452 870907 6750 C9E 000 2 2 B 1 CONTRACTOR TOTAL	GRAPHICS INC Fort Knox 650 S 2 6 2 F 2 GS04F02189 870324 7670 A7 000 2 2 2 6 2 F 57 GS04F02189 870324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	Crane A278 N6247286D7110 870918 S299 S1 000 2 2 2 5 1	KAYE SPORTS INC 0008 DAAGGGED0091 861028 8415 A9 000 2 2 3 1 0048 DAAGGO87C0069 870116 8430 C9E 000 2 2 2 3 1
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AA AAAA BBBBBBBBBBBBB BBBB BBB BBB BB B G C C 888 888 888 1 1 1 2 33 2222 11111111111	AILROAD CONTRS MD Philadelphia Pen Pen 72 3230 N6247285C4512 870514 2299 C2 000 2 2 D 1	BUILDERS INC 3 0079 DACA8387C0034 870417 Z222 C2 000 2 2 2 3 2 D	SCIENCES INC Fort Rucker Ala 2 2 3 1 0409 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 3 1344 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 3 1818 MDA90387C0523 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	Santa Barbara 7 3153 DAABO785CF036 861113 AC61 A7 000 2 2 2 C 1 1 407 DAABO787CA045 870929 AC61 A7 000 2 2 2 C 1 870929 AC61 A7 000 2 2 2 3 2 870929 AC61 A7 000 2 2 2 3 2 870929 AC61 A7 000 2 2 2 3 2 870929 AC61 A7 000 2 2 2 3 2 870920 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1 870930 AZ13 C9E 000 2 2 2 5 1	HEMICALS INC 0248 NO010486D5831 861024 6810 A3 000 2 2 2 5 1	HEMICALS INC 1935 NOO10487C6046 870218 6810 A3 000 2 2 3 2 CONTRACTOR TOTAL	INC 00 3600 DLA40087C2452 870710 6750 C9E 000 2 2 3 1 00 4287 DLA40087C2452 870907 6750 C9E 000 2 2 B 1 CONTRACTOR TOTAL	MICROGRAPHICS INC Fort Knox C	INC 472 A278 N6247286D7110 870918 S299 S1 000 2 2 2 5 1	A-KAYE SPORTS INC 60 0008 DAAGGCEED0091 861028 8415 A9 000 2 2 3 1 60 0048 DAAGGO87C0069 870116 8430 C9E 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	RAILROAD CONTRS MD Philadelphia Pen Pen 2472 3230 N6247285C4512 870514 2299 C2 000 2 2 D 1	Lualualei Naval Maga Haw A83 0079 DACA8387C0034 870417 Z222 C2 000 2 2 2 3 2 D	A SCIENCES INC D03 0409 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 D03 1344 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 D03 1818 MDA90387C0523 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	A SCIENCES INC Santa Barbara B801 3153 DAAB0785CF036 B801 13 AC61 A7 000 2 2 2 C 1 B803 AC61 A7 000 2 2 2 C 1 B803 AC61 A7 000 2 2 2 C 1 B804 AC61 A7 000 2 2 2 C 1 B808 AC62 N6600187D0267 B70604 AZ13 C9E 000 2 2 2 5 1 F808 C022 N6600187D0267 B70604 AZ13 C9E 000 2 2 2 5 1 F808 C053 N6600187D0267 B70630 AZ13 C9E 000 2 2 5 1 F808 C054 N6600187D0267 B70930 AZ13 C9E 000 2 2 2 5 1 F808 C054 N6600187D0267 B70930 AZ13 C9E 000 2 2 2 5 1 F808 C073 N6600187D0267 B70930 AZ13 C9E 000 2 2 2 5 1 CONTRACTOR TOTAL	EMIA CHEMICALS INC JA117 0248 NJ010486D5831 861024 6810 A3 000 2 2 2 5 1	EMIA CHEMICALS INC JAI17 1935 NOO10487C6046 870218 6810 A3 000 2 2 3 2 CONTRACTOR TOTAL	P INC 400 3600 DLA40087C2452 870710 6750 C9E 000 2 2 2 3 1 400 4287 DLA40087C2452 870907 6750 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	MP MICROGRAPHICS INC Fort Knox Ken Ken BT23 0022 GS04F02189 861014 7670 A7 000 2 2 6 2 F BT23 0157 GS04F02189 870324 7670 A7 000 2 2 8 2 F CONTRACTOR TOTAL	INC 2472 A278 N6247286D7110 870918 S299 S1 000 2 2 2 5 1	NDA-KAYE SPORTS INC AG60 0008 DAAG6C86D0091 861028 8415 A9 000 2 2 3 1 AG60 0048 DAAG6087C0069 870116 8430 C9E 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	M AAAAA AAAA BEBEBEBEBEBEBEB BEBEBEB BBB BB	RAC RAILROAD CONTRS MD Philadelphia Pen 9 C2472 3230 N6247285C4512 870514 2299 C2 000 2 2 2 D 1	OLE BUILDERS, INC 2 CA83 0079 DACA8387C0034 870417 2222 C2 000 2 2 2 3 2 D	CAPA SCIENCES INC 7 ZD03 0409 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 0 ZD03 1344 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 2 ZD03 1818 MDA90387C0523 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	CAPA SCIENCES INC 4 AB07 3153 DAABO785CF036 2 AB07 3153 DAABO787CA045 2 AB07 3153 DAABO787CA045 3 861113 AC61 A7 000 2 2 2 C 1 2 AB07 3153 DAABO787CA045 3 70929 AC61 A7 000 2 2 2 3 2 3 70604 AZ13 C9E 000 2 2 2 5 1 3 WF808 0052 N6600187D0267 3 WF808 0053 N6600187D0267 3 WF808 0053 N6600187D0267 3 WF808 0054 N6600187D0267 3 WF808 0071 N6600187D0267 3 WF808 0073 N6600187D0267 4 N6808 0073 N6600187D0267 4 N6808 0073 N6600187D0267 4 N6808 0073 N6600187D0267 4 N6808 0074 N6600187D0267 5 N6808 0077 N6600187D0267	CHEMIA CHEMICALS INC I JA117 0248 N0010486D5831 861024 6810 A3 000 2 2 2 5 1	CHEMIA CHEMICALS INC 6 JAI17 1935 NOO10487C6046 870218 6810 A3 000 2 2 3 2 CONTRACTOR TOTAL	COMP INC 0 0400 3600 DLA40087C2452 870710 6750 C9E 000 2 2 3 1 2 0400 4287 DLA40087C2452 870907 6750 C9E 000 2 2 B 1 CONTRACTOR TOTAL	COMP MICROGRAPHICS INC Fort Knox Ken Ken 2 BT23 0022 GS04F02189 861014 7670 A7 000 2 2 8 2 F 7 BT23 0157 GS04F02189 870324 7676 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	CON INC 2 C2472 A278 N6247286D7110 870918 S299 S1 000 2 2 2 5 1	CONDA-KAYE SPORTS INC 2 AG60 0008 DAAG60860091 861028 8415 A9 000 2 2 2 3 1 4 AG60 0048 DAAG6087C0069 870116 8430 C9E 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RAC RAILROAD CONTRS MD Philadelphia Pen 9 C2472 3230 N6247285C4512 870514 2299 C2 000 2 2 2 D 1	OLE BUILDERS INC CA83 0079 DACA8387C0034 870417 Z222 C2 000 2 Z 2 3 2 D	APA SCIENCES INC ZD03 0409 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 ZD03 1344 MDA90387C0523 861009 R541 S1 AWA 2 2 2 3 1 ZD03 1344 MDA90387C0523 870723 R541 S1 AWA 2 1 2 B 2 K LOCATION TOTAL	APA SCIENCES INC AB07 3153 DAA60785CF036 861113 AC61 A7 000 2 2 2 C 1 AB07 1407 DAA60785CF036 861113 AC61 A7 000 2 2 2 C 1 AF08 001 1407 DAA608700267 870428 AC13 C9E 000 2 2 2 3 2 WF808 0022 N660018700267 870604 AZ13 C9E 000 2 2 2 5 1 WF808 0037 N660018700267 870634 AZ13 C9E 000 2 2 2 5 1 WF808 0053 N660018700267 870634 AZ13 C9E 000 2 2 2 5 1 WF808 0053 N660018700267 870631 AZ13 C9E 000 2 2 2 5 1 WF808 0071 N660018700267 870930 AZ13 C9E 000 2 2 2 5 1 WF808 0071 N660018700267 870930 AZ13 C9E 000 2 2 5 5 1 WF808 0073 N660018700267 870930 AZ13 C9E 000 2 2 2 5 1 CONTRACTOR TOTAL	HEMIA CHEMICALS INC JA117 0248 NO010486D5831 861024 6810 A3 000 2 2 2 5 1	Champlain CHEMICALS INC Champlain SAID 1935 NOO10487C6046 870218 6810 A3 000 2 2 3 2 CONTRACTOR TOTAL	OMP INC Santa Fe Springs Cal 0400 3600 DLA40087C2452 870710 6750 C9E 000 2 2 2 3 1 0400 4287 DLA40087C2452 870907 6750 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	OMP MICROGRAPHICS INC Fort Knox 600 2 2 6 2 F BT23 0022 GS04F02189 861014 7670 A7 000 2 2 2 6 2 F BT23 0157 GS04F02189 870324 7670 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	ON INC C2472 A278 N6247286D7110 870918 S299 S1 000 2 2 2 5 1	ONDA-KAYE SPORTS INC AGEO 0008 DAAGEG8ED0091 861028 8415 A9 000 2 2 2 3 1 AGEO 0048 DAAGE087C0069 870116 8430 C9E 000 2 2 2 3 1

440	! !	. 44 101	8	980 0880 0880	2887388 280000000000000000000000000000000000	40	87	45	4	97
		1 } !		ed . Q	6 0 7 6 44 4					8
PAGE	87 AMOUNT (\$000)									
	00 D E CC 3 1	, , , , ,	ហ	ហហហហ	വസസസസസവസ സ സസ	Ŋ		ო	ĸ	ស
	8228	000	000	0000	00 0 000000000	000		000	000	000
	0	1 00	2		ee e eeeeeeee	7		2	7	7
	0 0	22	1 2		66000000000000000000000000000000000000	1 5	0	1 5		T
	_ ∞	36.1	7		gas a askaaaaaa	4.2	17	90	1	ທຸ
	0 ^	689	2 ع		$_{\mathbf{Q}}$ an annound and	53	-	٥,	۵4	22
	D D D S		-	 	00 0 000000000000000000000000000000000	1 2	0	1 2	7 1	
	0 4	1 - 22	0.0	Ommmm	O 606444444	00	0	0-	0-1	0-
	3 0	972	200 1	000	0 0 0 0 0	69 I 1	400	800 1	900	143
	2 0	. m	-	S	0 "	7	7	9	9-1	O. 4
		. 4 . 22	4 2	80000	∞	0 2	7	9	7	7
		0 0 0 4	0 * 6 *	4 8 8 8 8 4 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4	827 K	116	44 9	841 B	841 B
	ı [—]	2 2 2	2 4	22 E	1000000001 0 0	678 2 H	921	747 1	418 2 E	418 2 E
	0 ~	012 2 2 2 163	012 2 222	035 2 2 799	035 244 2456 2456	139	043	064 1	2	001
	ပ ဖ	נים ו	ы	~~~) C < < < < < C C C C C C C	J	•	L)	•	_ L
	C C 6	;	8 C 1		22 2 222HHHHR	e y 2		ia 2	# T	-
	0 4	1 X	11		0110 010 10:	e - s	Š	5	Ę	
	່ບໍ່ຕ	! > 	10 TO	.0000	<u> </u>	2	ìпо	1 fo	2 2	52
<u>,</u>	O N	: ≩ : •0	ပ	ပ	.⊾ -ref	≱	11	a J G	4	K)
		. 7	7	^	_					~
~	0 -	Z	z	0	> 	× 2	H	٥,	°-	ΣΗ
P 87	0 -	55 1	3 1	8000		3 2 K	i e i	3 5 C	3 T	3 1
00	3 - 6		-	HHHH	OOOOOMMAAAAAAA	× 2	Э Н	٥,	°-	-
E 9	B B B B C 1 1 1 9 0 2 3 1	2 2 2 5 1	2 2 2 3 1	22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	######################################	2 3 2 N	1 3 I	2 3 5 C	2 3 1	2 3 1
T 86 - SEP 8	888 1 1 1 1 CCC 9 0 2 3 1	000 2 2 2 5 1 000 2 2 2 5 1 0TAL	000 2 2 2 3 1 OTAL	0000 0000 0000	00000000000000000000000000000000000000	2 2 3 2 N	2 1 3 I	2 2 3 2 C	000 2 2 2 3 1	2231
CT 86 - SEP 8	888 888 1 1 1 1 888 CC 9 0 2 3 1	CSE 000 2 2 5 1 CSE 000 2 2 5 1 ON TOTAL	te A9 000 2 2 3 1 OR TOTAL	000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 5 1 000 2 2 2 5 1 01AL	A3 SDR 22 SDR 24 SDR 25	00 2 2 2 3 2 N	A5 000 2 2 1 3	00 2 2 2 3 2 C	00 2 2 2 3 1	00 2 2 2 3 1
DS OCT 86 - SEP 8	88 888 888 1 1 1 1 AA BBB CCC 9 0 2 3 1	ton 30 C9E 000 2 2 5 1 30 C9E 000 2 2 2 5 1 TION TOTAL	otte 30 A9 000 2 2 2 3 1 CTOR TOTAL	108 S1 000 2 2 2 5 1 008 S1 000 2 2 2 5 1 008 S1 000 2 2 2 5 1 008 S1 000 2 2 2 5 1 000 2 2 2 8 1 000 2 2 2 8 1 000 2 2 2 8 1 000 000 000 000 000 000 000 000 000	A3 SDR 22 C L A5 EBE 22 C C L	66 A7 000 2 2 2 3 2	25 A5 000 2 2 1 3 I	ose 92 A2 000 2 2 2 3 2	Ana 25 C9E 000 2 2 2 3 1	25 A7 000 2 2 2 3 1
WARDS OCT 86 - SEP 8	BBBB BBB BB B B C 8888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	8430 C9E 000 2 2 2 5 1 8430 C9E 000 2 2 2 5 1 0CATION TOTAL	arlotte 8430 A9 000 2 2 2 3 1 TRACTOR TOTAL	shington R408 SI 000 2 2 2 5 1 R408 SI 000 2 2 2 5 1 R408 SI 000 2 2 2 5 1 R408 SI 000 2 2 2 5 1 OCATION TOTAL	1ington R408 A3 SDR 2 2 2 C 1 R408 A5 EBE 2 2 C 1 R408 A3 000 2 2 2 3 1 AC61 A7 000 2 2 2 3 1 U004 S1 000 2 2 2 5 1 UCCATION TOTAL	rren Ab66 A7 000 2 2 2 3 2	icago 1025 AS 000 2 2 1 3	n Jos e AD92 A2 000 2 2 2 3 2	nta Ana 6625 C9E 000 2 2 2 3 1	dover 6625 A7 000 2 2 2 3 1
AWARDS OCT 86 - SEP 8	8B BBBB BBB B B B B C 8888 888 888 1 1 1 1 33 AAAA BBB CCC 9 0 2 3 1	Kingston 04 8430 C9E 000 2 2 2 5 1 16 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	Charlotte 730 8430 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Washington 15 R408 S1 000 2 2 2 5 1 18 R408 S1 000 2 2 2 5 1 23 R408 S1 000 2 2 2 5 1 10 R408 S1 000 2 2 2 B 1 LOCATION TOTAL	Arlington 501 R408 A3 SDR 2 2 C 1 501 R408 A3 SDR 2 2 C 1 513 R408 A5 EBE 2 2 1 C 1 729 R408 A5 EBE 2 2 C 1 729 R408 A3 COO 2 2 3 1 731 R408 A3 COO 2 2 2 3 1 114 U004 S1 COO 2 2 2 3 1 114 U004 S1 COO 2 2 S 5 1 811 U004 S1 COO 2 2 S 5 1 812 R554 S1 COO 2 2 S 5 1 CONTRACTOR TOTAL	ren AD66 A7 000 2 2 2 3 2	Chicago 17 1025 AS 000 2 2 1 3	San Jose 04 AD92 A2 000 2 2 2 3 2	Santa Ana 17 6625 C9E 000 2 2 2 3 1	Andover 16 6625 A7 000 2 2 2 3 1
ACT AWARDS OCT 86 - SEP 8	BBBBB BBBB BBB B B B C S 3 1 3 3 3 3 3 3 AAAA BBB CCC 9 0 2 3 1	Kingston 70304 8430 C9E 000 2 2 2 5 1 70916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	Charlotte 70730 8430 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Washington 70915 R408 SI 000 2 2 2 5 1 70918 R408 SI 000 2 2 2 5 1 70923 R408 SI 000 2 2 2 5 1 70910 R408 SI 000 2 2 2 5 1 LOCATION TOTAL	Arlington 70107 R408 A3 SDR 2 2 C 1 70501 R408 A3 SDR 2 2 C 1 70313 R408 A5 EBE 2 2 1 C 70729 R408 A5 EBE 2 2 C 1 70429 R408 A3 000 2 2 3 1 61030 AC61 A7 000 2 2 2 3 1 70114 U004 S1 000 2 2 2 5 1 70114 U004 S1 000 2 2 2 5 1 70114 U004 S1 000 2 2 2 5 1 70110 U004 S1 000 2 2 2 5 1 70911 U004 S1 000 2 2 2 5 1	Warren 70815 AD66 A7 000 2 2 2 3 2	Chicago 70617 1025 AS 000 2 2 1 3	San Jose 70804 AD92 A2 000 2 2 2 3 2	Santa Ana 70617 6625 C9E 000 2 2 2 3 1	Andover 70316 6625 A7 000 2 2 2 3 1
NTRACT AWARDS OCT 86 - SEP 8	B BBBBB BBBB BBB BB B B B B B B B B B	Kingston 870304 8430 C9E 000 2 2 2 5 1 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	Charlotte 0730 8430 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Washington 0915 R408 S1 000 2 2 2 5 1 0918 R408 S1 000 2 2 2 5 1 0923 R408 S1 000 2 2 2 5 1 0910 R408 S1 000 2 2 2 8 1 LOCATION TOTAL	Arlington 0107 R408 A3 SDR 2 2 2 C 1 0501 R408 A3 SDR 2 2 2 C 1 0313 R408 A5 EBE 2 2 1 C 0729 R408 A5 EBE 2 2 C 1 0429 R408 A5 EBE 2 2 C 1 0429 R408 A3 000 2 2 2 3 1 1030 Ac61 A7 000 2 2 2 3 1 1031 U004 S1 000 2 2 2 5 1 0114 U004 S1 000 2 2 2 5 1 0114 U004 S1 000 2 2 2 5 1 0114 U004 S1 000 2 2 2 5 1 011 U004 S1 000 2 2 2 5 1 0911 U004 S1 000 2 2 2 5 1 1215 R554 S1 000 2 2 2 5 1 1215 R554 S1 CONTRACTOR TOTAL	Warren 0815 Ab66 A7 000 2 2 2 3 2	Chicago 0617 1025 AS 000 2 2 1 3	San Jose 0804 AD92 A2 000 2 2 2 3 2	Santa Ana 0617 6625 C9E 000 2 2 2 3 1	Andover 0316 6625 A7 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP 8	BBB BBBBB BBBB BBB BB B B B C 8888 888 8	T) Kingston 1 870304 8430 C9E 000 2 2 2 5 1 1 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	Charlotte 8 870730 8430 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Washington 9 870915 R408 S1 000 2 2 2 5 1 9 870918 R408 S1 000 2 2 2 5 1 9 870923 R408 S1 000 2 2 2 5 1 9 870910 R408 S1 000 2 2 2 5 1 LOCATION TOTAL	Arlington 870107 R408 A3 SDR 2 2 2 C 1 870501 R408 A3 SDR 2 2 2 C 1 870513 R408 A5 EBE 2 2 1 C 1 870729 R408 A5 EBE 2 2 C 1 870729 R408 A5 EBE 2 2 C 1 870729 R408 A3 000 2 2 2 3 1 870731 R408 A3 000 2 2 2 3 1 870114 U004 S1 000 2 2 2 3 1 870911 U004 S1 000 2 2 2 5 1 861215 R554 S1 000 2 2 2 5 1 861215 R554 S1 000 2 2 2 5 1	3 870815 Ab66 A7 000 2 2 2 3 2	Chicago 1 870617 1025 AS 000 2 2 1 3	San Jose 7 870804 Ab92 A2 000 2 2 2 3 2	Santa Ana 6 870617 6625 C9E 000 2 2 2 3 1	Andover 3 870316 6625 A7 000 2 2 2 3 1
ME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBB BBBBBB BBBBB BBBBB BBBBB BBBB BBBB 111111 333333 AAAA BBB CCC 9 0 2 3 1	CONT) Kingston 0091 870304 8430 C9E 000 2 2 2 5 1 0091 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	Charlotte 4308 870730 8430 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Washington 0329 870915 R408 S1 000 2 2 2 5 1 0329 870923 R408 S1 000 2 2 2 5 1 0329 870923 R408 S1 000 2 2 2 5 1 0329 870910 R408 S1 000 2 2 2 5 1 LOCATION TOTAL	6144 870107 R408 A3 SDR 2 2 C 1 6144 870501 R408 A3 SDR 2 2 2 C 1 5454 870513 R408 A5 EBE 2 2 1 C 5454 870729 R408 A5 EBE 2 2 1 C 5454 870729 R408 A5 EBE 2 2 C 1 60363 870731 R408 A3 000 2 2 2 3 1 870731 R408 A3 000 2 2 2 3 1 80103 A004 S1 000 2 2 2 3 1 0202 870114 U004 S1 000 2 2 2 5 1 0202 870911 U004 S1 000 2 2 2 5 1 0202 870911 U004 S1 000 2 2 2 5 1 0202 870911 U004 S1 000 2 2 2 5 1 0202 870911 U004 S1 000 2 2 2 5 1 0202 870911 U004 S1 000 2 2 2 5 1 0202 870911 U004 S1 000 2 2 2 5 1 000 2 2 5 5 1 000 2 2 5 5 1 000 2 2 5 5 1 000 2 2 2 5 1 000 2 2 5 5 1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Warren 1493 870815 AD66 A7 000 2 2 2 3 2	Chicago 0171 870617 1025 A5 000 2 2 1 3	San Jose C 0847 870804 AD92 A2 000 2 2 2 3 2	Santa Ana C 0186 870617 6625 C9E 000 2 2 2 3 1	Andover 183 870316 6625 A7 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBBBB BBBBBB BBBBBB BBBBBBB BBBBBB BBBB BBBB <td>N (CONT) Kingston 8700091 870304 8430 C9E 000 2 2 5 1 8700091 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL</td> <td>NC Charlotte 87C4308 870730 8430 A9 000 2 2 2 3 1 CONTRACTOR TOTAL</td> <td>Washington</td> <td>Arlington 454 870107 R408 A3 SDR 2 2 2 C 1 454 870501 R408 A5 EBE 2 2 C 1 454 870729 R408 A5 EBE 2 2 C 1 454 870729 R408 A5 EBE 2 2 C 1 454 870729 R408 A5 EBE 2 2 C 1 451 870729 R408 A5 EBE 2 2 C 1 452 870731 R408 A3 000 2 2 2 3 1 453 870731 R408 A3 000 2 2 2 3 1 452 870114 U004 S1 000 2 2 2 3 1 452 870811 U004 S1 000 2 2 2 5 1 452 870811 U004 S1 000 2 2 2 5 1 452 870811 U004 S1 000 2 2 2 5 1 453 861215 R554 S1 000 2 2 2 5 1 454 861215 R554 S1 000 2 2 2 5 1 455 1 861215 R554 S1 000 2 2 2 5 1 456 1 100</td> <td>Warren 493 870815 AD66 A7 000 2 2 2 3 2</td> <td>Chicago 171 870617 1025 AS 000 2 2 1 3</td> <td>San Jose 847 870804 AD92 A2 000 2 2 2 3 2</td> <td>Santa Ana C 87C0186 870617 6625 C9E 000 2 2 2 3 1</td> <td>Andover 7C0183 870316 6625 A7 000 2 2 2 3 1</td>	N (CONT) Kingston 8700091 870304 8430 C9E 000 2 2 5 1 8700091 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	NC Charlotte 87C4308 870730 8430 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Washington	Arlington 454 870107 R408 A3 SDR 2 2 2 C 1 454 870501 R408 A5 EBE 2 2 C 1 454 870729 R408 A5 EBE 2 2 C 1 454 870729 R408 A5 EBE 2 2 C 1 454 870729 R408 A5 EBE 2 2 C 1 451 870729 R408 A5 EBE 2 2 C 1 452 870731 R408 A3 000 2 2 2 3 1 453 870731 R408 A3 000 2 2 2 3 1 452 870114 U004 S1 000 2 2 2 3 1 452 870811 U004 S1 000 2 2 2 5 1 452 870811 U004 S1 000 2 2 2 5 1 452 870811 U004 S1 000 2 2 2 5 1 453 861215 R554 S1 000 2 2 2 5 1 454 861215 R554 S1 000 2 2 2 5 1 455 1 861215 R554 S1 000 2 2 2 5 1 456 1 100	Warren 493 870815 AD66 A7 000 2 2 2 3 2	Chicago 171 870617 1025 AS 000 2 2 1 3	San Jose 847 870804 AD92 A2 000 2 2 2 3 2	Santa Ana C 87C0186 870617 6625 C9E 000 2 2 2 3 1	Andover 7C0183 870316 6625 A7 000 2 2 2 3 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IN (CONT) Kingston 6087D0091 870304 8430 C9E 000 2 2 2 5 1 6087D0091 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	INC Charlotte Charlotte 0087C4308 870730 8430 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Washington 0086D0329 870915 8408 S1 000 2 2 2 5 1 0086D0329 870918 R408 S1 000 2 2 2 5 1 0086D0329 870923 R408 S1 000 2 2 2 5 1 0086D0329 870910 R408 S1 000 2 2 2 5 1 LOCATION TOTAL	2484C6144 870107 R408 A3 SDR 2 2 C 1 2484C6144 870501 R408 A3 SDR 2 2 2 C 1 2486C5454 870313 R408 A5 EBE 2 2 1 C 2486C5454 870313 R408 A5 EBE 2 2 1 C 2486C5454 870729 R408 A5 EBE 2 2 C 1 2486C5454 870729 R408 A5 EBE 2 2 C 1 2487C6363 870731 R408 A3 000 2 2 2 3 1 300 S500202 870114 U004 S1 000 2 2 2 3 1 0285D0202 870114 U004 S1 000 2 2 2 5 1 0285D0202 870814 U004 S1 000 2 2 2 5 1 000 S55D0202 870811 U004 S1 000 S55D0202 87081 U004 S1 00	Warren 1587C1493 870815 AD66 A7 000 2 2 2 3 2	2287C0171 870617 1025 A5 000 2 2 1 3	87CO847 870804 AD92 A2 000 2 2 2 3 2	Santa Ana 5087C0186 870617 6625 C9E 000 2 2 2 3 1	Andover 6387C0183 870316 6625 A7 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAG6087D0091 870304 8430 C9E 000 2 2 2 5 1 AAG6087D0091 870304 8430 C9E 000 2 2 2 5 1 AAG6087D0091 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	RTS INC	Washington 0060086D0329 870915 R408 S1 000 2 2 2 5 1 0060086D0329 870918 R408 S1 000 2 2 2 5 1 0060086D0329 870923 R408 S1 000 2 2 2 5 1 0060086D0329 870910 R408 S1 000 2 2 2 5 1 COCATION TOTAL	Arlington 0002484C6144 870107 R408 A3 SDR 2 2 2 C 0002486C5454 870501 R408 A5 EBE 2 2 C 0002486C5454 870729 R408 A5 EBE 2 2 C 0002486C5454 870729 R408 A5 EBE 2 2 C 0002487C6081 870729 R408 A5 EBE 2 2 C 0002487C6363 870731 R408 A5 EBE 2 2 C 0002487C6363 870731 R408 A5 EBE 2 2 C 0002487C6363 870731 R408 A5 000 2 2 3 1 870731 R408 A5 000 2 2 3 1 0010285D0202 870114 U004 S1 000 2 2 5 5 1 0010285D0202 870811 U004 S1 000 2 2 5 5 1 C0E0086C5521 861215 R554 S1 TOTAL	3361587C1493 870815 AD66 A7 000 2 2 2 3 2	Chicago AAA2287C0171 870617 1025 A5 000 2 2 1 3	87CO847 870804 AD92 A2 000 2 2 2 3 2	C 4265087C0186 870617 6625 C9E 000 2 2 2 3 1	Andover 6387C0183 870316 6625 A7 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	A BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORTS IN (CONT) Kingston DAAG6087D0091 870304 8430 C9E 000 2 2 2 5 1 DAAG6087D0091 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	PORTS INC Charlotte 000 2 2 2 3 1 DLA10087C4308 870730 8430 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Washington 060086D0329 870915 R408 S1 000 2 2 5 1 060086D0329 870918 R408 S1 000 2 2 5 1 060086D0329 870910 R408 S1 000 2 2 5 1 060086D0329 870910 R408 S1 000 2 2 5 1 LOCATION TOTAL	Arlington N0002484C6144 N0002484C6144 N0002486C5454 N0002486C5454 N0002486C5454 N0002486C5454 N0002486C5454 N0002486C5454 N0002486C5454 N0002486C5454 N0002486C5454 N0002487C6081 N0002487C6081 N0002487C6081 N0002487C6363 N0002487C6363 N0002487C6363 N0002487C6363 N000285D0202 N0010285D0202 N001028	Warren 361587C1493 870815 AD66 A7 000 2 2 2 3 2	Chicago AA2287C0171 870617 1025 A5 000 2 2 1 3	San Jose C DAAH0187C0847 870804 AD92 A2 000 2 2 2 3 2	INC F4265087C0186 870617 6625 C9E 000 2 2 2 3 1	INC 5 N0016387C0183 870316 6625 A7 000 2 2 2 3 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AYE SPORTS IN (CONT) Kingston 0066 DAAG6087D0091 870304 8430 C9E 000 2 2 5 1 0223 DAAG6087D0091 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	AYE SPORTS INC Charlotte 0865 DLA10087C4308 870730 8430 A9 000 2 2 3 1 CONTRACTOR TOTAL	Mashington	1294 NO002484C6144	Warren F3361587C1493 870815 AD66 A7 000 2 2 2 3 2	C Chicago Chicago I O Chicago O C C I 3 I O C C I 3 I O C C I 3 I O C C C I S I S I S I S I S I S I S I S I	NC 2422 DAAH0187C0847 870804 AD92 A2 000 2 2 2 3 2	ICES INC Santa Ana C 0393 F4265087C0186 870617 6625 C9E 000 2 2 2 3 1	ICES INC 0265 N0016387C0183 870316 6625 A7 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	4-KAYE SPORTS IN (CONT) Kingston 50 0066 DAAG6087D0091 870304 8430 C9E 000 2 2 2 5 1 50 0223 DAAG6087D0091 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	A-KAYE SPORTS INC 00 0865 DLA10087C4308 870730 8430 A9 000 2 2 3 1 CONTRACTOR TOTAL	Washington 103 3228 N0060086D0329 870915 R408 S1 000 2 2 2 5 1 103 3240 N0060086D0329 870918 R408 S1 000 2 2 2 5 1 103 3240 N0060086D0329 870923 R408 S1 000 2 2 2 5 1 103 C211 N0060086D0329 870910 R408 S1 000 2 2 2 B 1 LOCATION TOTAL	Ariington 06 1294 N0002484C6144 870107 R408 A3 SDR 2 2 2 C 1 06 3749 N0002484C6144 870501 R408 A3 SDR 2 2 2 C 1 05 3526 N0002486C5454 870313 R408 A5 EBE 2 2 1 C 05 7562 N0002486C5454 870729 R408 A5 EBE 2 2 C 1 870731 R408 A5 EBE 2 C 2 870731 R408 A5 EBE 2 C 2 870731 R408 A5 EBE 2 C 1 870731 R408 A5 EBE 2 C 2 BE 2 EBE 2 C 2 EBE	CS INC Warren Warren 04 G164 F3361587C1493 870815 AD66 A7 000 2 2 2 3 2	INC 22 0178 DAAA2287C0171 870617 1025 A5 000 2 2 1 3	INC 1 2422 DAAHD187C0847 8708O4 AD92 A2 000 2 2 2 3 2	CES INC 0393 F4265087C0186 870617 6625 C9E 000 2 2 2 3 1	DEVICES INC 124 0265 N0016387C0183 870316 6625 A7 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	NDA-KAYE SPORTS IN (CONT) AG60 0023 DAAG6087D0091 870304 8430 C9E 000 2 2 2 5 1 AG60 0223 DAAG6087D0091 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	Charlotte 100 0865 DLA10087C4308 870730 8430 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Washington MAIO3 3228 NOO60086D0329 870915 R408 S1 000 2 2 2 5 1 MAIC3 3252 NOO60086D0329 870918 R408 S1 000 2 2 2 5 1 MAIO3 5240 NOO60086D0329 870923 R408 S1 000 2 2 2 5 1 MAIO3 C211 NOO60086D0329 870910 R408 S1 000 2 2 2 8 1 LOCATION TOTAL	Arlington EHOOG 1294 NOOD2484C6144 870107 R408 A3 SDR 2 2 C C I EHOOG 3749 NOOD2484C6144 870501 R408 A3 SDR 2 2 C C I EHOOS 3526 NOOD2486C5454 870313 R408 A5 EBE 2 2 C C I EHOOS 7562 NOOD2486C5454 870729 R408 A5 EBE 2 2 C C I EHOOG 7563 NOOD2487C6081 870729 R408 A3 GOO 2 2 2 C C I EHOOG 7249 NOOD2487C6081 870731 R408 A3 GOO 2 2 3 I ELS 1013 NOOD2487C6363 870731 R408 A3 GOO 2 2 2 3 I ELS 1013 NOOD2487C6363 870731 R408 A3 GOO 2 2 2 3 I ELS 1013 NOOD2487C6363 870114 UOO4 SI GOO 2 2 2 3 I ELS 1010 NOOD28500202 870114 UOO4 SI GOO 2 2 2 5 I ELS 1055 NOO1028500202 870114 UOO4 SI GOO 2 2 2 5 I ELS 1055 NOO1028500202 870911 UOO4 SI GOO 2 2 2 5 I ELS 1056 NOO1028500202 870911 UOO4 SI GOO 2 2 2 5 I ELS 1057 NOO1028500202 870911 UOO4 SI GOO 2 2 2 5 I ELS 1058 NOO1028500202 870911 UOO4 SI GOO 2 2 2 5 I ELCATION TOTAL CONTRACTOR TOTAL	GICS INC HRO4 G164 F3361587C1493 870815 AD66 A7 GOG 2 2 2 3 2	TE INC Chicago AA22 0178 DAAA2287C0171 870617 1025 A5 000 2 2 1 3	San Jose AHOI 2422 DAAHD187C0847 870804 AD92 A2 000 2 2 2 3 2	DEVICES INC Santa Ana C E02 0393 F4265087C0186 870617 6625 C9E 000 2 2 2 3 1	DEVICES INC 8124 0265 N0016387C0183 870316 6625 A7 000 2 2 2 3 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	CONDA-KAYE SPORTS IN (CONT) Kingston 6 AG60 0066 DAAG6087D0091 870304 8430 C9E 000 2 2 2 5 1 2 AG60 0223 DAAG6087D0091 870916 8430 C9E 000 2 2 2 5 1 LOCATION TOTAL	A-KAYE SPORTS INC 00 0865 DLA10087C4308 870730 8430 A9 000 2 2 3 1 CONTRACTOR TOTAL	Washington 103 3228 N0060086D0329 870915 R408 S1 000 2 2 2 5 1 103 3240 N0060086D0329 870918 R408 S1 000 2 2 2 5 1 103 3240 N0060086D0329 870923 R408 S1 000 2 2 2 5 1 103 C211 N0060086D0329 870910 R408 S1 000 2 2 2 B 1 LOCATION TOTAL	Arlington HO06 1294 NO002484C6144 870107 R408 A3 SDR 2 2 2 C 1 H006 3749 N0002484C6144 870501 R408 A3 SDR 2 2 2 C 1 H005 3526 N0002486C5454 870313 R408 A5 EBE 2 2 1 C H005 7562 N0002486C5454 870729 R408 A5 EBE 2 2 C 1 H006 4023 N0002486C5454 870729 R408 A5 EBE 2 2 C 1 H006 4023 N0002487C6081 870729 R408 A5 EBE 2 2 C 1 H006 7249 N0002487C6363 870731 R408 A3 000 2 2 2 3 1 1231 0113 N000285D0202 870114 U004 S1 000 2 2 2 3 1 C144 7067 N0010285D0202 870114 U004 S1 000 2 2 2 5 1 C144 7067 N0010285D0202 870814 U004 S1 000 2 2 2 5 1 C144 7257 N0010285D0202 870811 U004 S1 000 2 2 2 5 1 A102 2183 NC0560586C5521 861215 R554 S1 000 2 2 2 5 1 A102 2183 NC060086C5521 861215 R554 S1 NOTAL	TCS INC WAFFEN WAFFEN NO 2 2 2 3 2 NO 0164 F3361587C:1493 870815 AD66 A7 000 2 2 2 3 2	E INC A22 0178 DAAA2287C0171 870617 1025 A5 000 2 2 1 3	OM INC HOI 2422 DAAHO187C0847 8708O4 AD92 A2 000 2 2 2 3 2	DEVICES INC 02 0393 F4265087C0186 870617 6625 C9E 000 2 2 2 3 1	DEVICES INC 124 0265 N0016387C0183 870316 6625 A7 000 2 2 2 3 1

441		27 27 27 27	46 131	100	32	8 8	3 66664 47849	951 351	1. 336 625 2845 223 223 48 48
	B7 AMOUNT (\$000)	•							2
	DDD D E CCC 3 1	พพพพพ	ហហ						⊣ ผนคนคนคน →
	ABB	00000	000	000					00000000
	0-0	1 44444	71	77					aaaaaaaa aaaaaaaaa
	0	; ;			0	0	00000	00	н ннннннн
	_ ∞		~~~	777	9	o	S	is.	ыннынные
	0 ~	200240	77 ³	7 7 7	0	0	7	7	ⁿ ananananan
	ပ ဖ	i AAAAA		7-					HHHHHHHN
	5 5)			0	0	00000	00	HAHHHHHH
	0 4	 	001-	175	54	80	220	00	0 9
	· _	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	280 1 1 1 1	609 1	131	522	722	726	8
	0 7	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		22		۵,	,-	,~	000000000
		ree o	r	<u>ب</u>	∞,	00	∞, ∢ ;	∞	944
			884 * * * *	X X X X X X X X X X X X X X X X X X X	741 B	741 B	7 8 4 1 8 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	741 8 * *	4 Z X X X X X X X X X X X X X X X X X X
	1	411221	4	22 1	67	2 [1-2221	67 1 1	7 7 7 8
	0 ~	07777	101 2 17 77 45	31 2 10	119	2	22.75	2 2 2 2 115	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ပြဖ	, opppp	027	400	°5	or	0	0 P J 4	
	ပြေ	2 20	6 → 4		e	-	9		NN4444440
	CCCC 4444	i	olin	e e	orni				11100 1400 1400 1400 1400
¥87	U m	800000	800 200	2 T S	1 i f 2	E 6	22 25	222	*0000000000
		i σ < Ω Σ	z	F 1.0	.ej.₹	3	Σ. α ιτιτ. Χ. Χ.	Σ Σ	ά Σ
7				~~	2		40000		
_	31.8	. 00000 . 00000	22	88 88	2	2	000000 000000	0.00	000000m
يبا	m-0	00000	20	200	2	7	00000	22	пипипипип
1	များ စ	. 00000	77	22	2	7	00000	77	имимими
1 86	88 8 Q	O O O O O O O O O O O O O O O O O O O	000 000 0TAL 0TAL	ch GDC 000 OTAL	NEC 000	000	000 000 000 000 000 01AL	000 000 OTAL OTAL	0000 0000 0000 0000 0000 01AL
Ŏ	888 888 888 888	,	OFO A5 ON T	Bea A7 A7 OR T	ake C9E	don C9E	1d A7 A7 C9E C9E	A7 C9E ON T	7827 7827 7827 1
ARDS	888 888 888		5999 58999 6840 8871	16 78 15 8 15 8 15 8 15 8 15 8 15 8 15 8 1	7025	Lon 7010	efie 7040 7010 7010 7035 7025 CATI	1tham 7020 7010 OCATI	PACES PACES PACES PACES PACES PACES
ā	8B 33	231 231 231 231 231 231 231 231 231 231	Gre 11 11 CON⊤	R1v 27 27 25 0NT	Ch 1	Ne 1 A ¥	2183058 1783058 10058	322 224 0 1244 100	0 N T
	33	708 709 709 708 611 706	8612 8708 C	8703 8709 C	8708	8701	8708 8709 8709 8708	8708 8708 0	8709 8709 8611 8611 8701 8703 8705 8705
E CONT	BBBBB 11111	97 30 74 20 20	687 836	058 730	5556	5556		5556 5556	SS 0044 11337 11377 11377 1237 1277 1277
OC	88 11	1 0000	702	7CU 7C0	AGS	AGS	AGS AGS KAGS KAGS	AGS AGS	770 770 700 700 700 700 700
	888 111	4 WWOO	048 068	P 078 038	X 86	(87	88888 88888 88888	X 8 6 X 8 7	8888888888 777777777777777
ō	111	. തുനയതത	46(08.0 AB(47(N O	90 00 00 X	00000 V 00000 V 000000	Z 000	# 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
ST	88	S S S S S S S S S S S S S S S S S S S	220	O A O	11	TI	088688 088688	158 688 14	E O O E E E E E E E E E E E E E E E E E
	4 7	. ₩	ES I 571 924	PMENT 0601 0167	R POR A 1660	R PORA 0715	RPORA 0782 0860 1045 1038	R PORA 1538 1793	COMPU 65556 6557 00026 00084 00087 00110
	AA 22	200000	00-			Ö	0	0	
L P	A AA 3 22	8 VIC 2030	2	in	ပိ‱	ŭο	0 00	<u> Ö</u> vo	45 5 5 mm m m m m m m
Ŧ	AAA AA 333 22	DEVIC DEVIC DO04 3004 3000 9000	DEVI A112 H02	EQUI 807 C42	IC C F128	001 1000	H 100 C C C C C C C C C C C C C C C C C C	IC C(F125 A100	~~~~~~~~~~ ODDDDDDDD
ALPH	AAAAA AA 33333 22	OG DEVIC	OG DEVI JA112 FH02	0G EQUI AB07 HC42	OGIC C LF128	OGIC C	OGIC CAA21 AA21 AA21 AA21 PF162 PF162	OGIC CO	YS I S A S A S A S A S A S A S A S A S A
L P	RM AAAAA AA PO TN 33333 22	100 DEVIC	G DEVI JA112 FH02	G EQUI AB07 HC42	IC C F128	GIC C	GIC CAA21 AAA21 AAA21 AAA21 PF162	GIC CO	SH A A B B B B B B B B B B B B B B B B B

C CC D D D D D D D D D D D D D D D D D	000
X X X X X X X X X X X X X X X X X X X	000
X	38
X X X X X X X X X X X X X X X X X X X	
X X X X X X X X X X X X X X X X X X X	
X X X X X X X X X X X X X X X X X X X	ກ ເ ດ
XXX XX	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	າຕ
### ### ### ### ### ### ### ### ### ##	
88888888888888888888888888888888888888	
88888888888888888888888888888888888888	4-1
2	~ ~
- 10	
ΙΟ ΦΙΚΧΧ 4ΧΧ ΘΩΦΩ Φ Ο ΧΧΧΧΦΧΦΦΦΦΦ ΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦ	
	n m
HELDANDANANANANANANANANANANAHELE B. ELLEB ANA NAGI B CI	
10 - 19448 1948 Fandas Fanda	70
o o o o o o o o o o	> >
TO I AA AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAA	77
10 41 8 7 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	
7	
# 0	77
	
∞ , \square . On which which where where \square and \square . On the \square is \square . The second of the second o	
$\mathbb{L}_{\mathbb{R}}$	
$\mathbf{B} = \mathbf{B} = $	
	20
N	00
O O O O O O O O O O O O O O O O O O O	SO
RARRACIONACIONACIONACIONACIONACIONA PADA (PACA	20/
€ 0	
8-A 13 B-A 14 B-A 15 B-A 16 B-A 17 CO	704
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 00
$egin{array}{cccccccccccccccccccccccccccccccccccc$	စ္
THINGO GOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	→ →
# H	30
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 4 20 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	စ္
NIM NIM 44 FAM JODGO JOGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	9
$egin{array}{cccccccccccccccccccccccccccccccccccc$	ממ
$oldsymbol{q}$. $oldsymbol{z}$ 0000 +0000 +00004646464004646464646464660000 +4.4 $oldsymbol{z}$. $oldsymbol{z}$ 0000 +0000046464646600464646464646464646464666666	050
$oldsymbol{A}$ of the the things and the properties and the properties of the prop	99
A WINNER NAT N3333 NOOOU gagagagagagagagagagagagagagagagagagaga	
	سفا سه
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 7 7

443			45
PAGE	B7 AMOUNT (\$000)	7	
	000 D E	առուսան անանան անան	ភ
	DDD 1 ABB		000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 5 1
		0	03
	0 0		1 2
	2	 	7
		O	350 1 1
		α	52;
	Δ		. 7
		ାର୍ଜ କିନ୍ଦ୍ର । ନ	152
	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	323 2 B
	C _		077
	ပေဖ	· coccacacacacacacacacacacacacacacacacaca	ັລ
	Ω 4 Σ	 	2
	444		
8.7			
~	0 0	-	52
F	0 %	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Conn 2
>	C C 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
7 FY:	B B C C 1 1 2 3 1 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Con
P 87 FY	B B B C C 1 1 1 1 2 0 2 3 1 2	BBBB BBB	2 2 5 1
86 - SEP 87 FY	BBB B B B C C 888	BBBBB BBBBB BBBBBBBBBBBBBBBBBBBB	Con 2 5 1
OCT 86 - SEP 87 FY	888 888 1 1 1 1 888 CC 9 0 2 3 1 2	BBBBB BBBB BBBB BBBB BBBB BBBBB BBBBB BBBBBB	On C9E 000 2 2 2 5 1
RDS OCT 86 - SEP 87 FY	888 888 888 1 1 1 1 AAA BBB CC 9 0 2 3 1 2	RAPS SI 0000 22 22 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	London R702 C9E 000 2 2 2 5 1
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBB BBB B B B C C 8888 888 888 1 1 1 1 2 C C 333333 AAAA BBB CCC 9 0 2 3 1 2	## London	London 702 C9E 000 2 2 2 5 1
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBB BBB BBB B B C C 888 888 888 1 1 1 1 1 1 1 1 2 1 2 1 1 2 1 1 1 1	0NT) New Yordon 116 870600	New London 055 870623 R702 C9E 000 2 2 2 5 1
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0674 1 (CONT) 0660486D01166 8706226 R706 C9E 0660486D01166 8706226 R706 C9E 0660486D01164 870922 R706 C9E 0660486D01154 870922 R706 C9E 0660486D01154 870922 R706 C9E 0660486D01154 870922 R706 C9E 0660486D01154 870921 R706 S1 0660486D01154 870921 R708 S1 0660487D0022 87091 R708 S1 0660487D0022 87091 R708 S1 0660487D0022 87091 R708 S1 0660487D0020 87091 R708 S1 0660487	OGY INC New London Con 660486D0055 870623 R702 C9E 000 2 2 2 5 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA BEBEBEBEBEBEBEB BBBBB BBB BBB B B C C 8888 888 888 1 1 1 2 2 111111111111	CHNOLOGY I (CONT) New London Street Schools	CHNOLOGY INC New London Con 17 N6660486D0055 870623 R702 C9E 000 2 2 2 5 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNOLOGY I [CONT] 2 7786 M	& TECHNOLOGY INC New London Con 2 2 5 1 Con 2 Co
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNOLOGY I (CONT) 2 0752 N666048600116 870605 R706 C9E 000 2 12 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TECHNOLOGY INC New London Con Con C817 N6660486D0055 870623 R702 C9E 000 2 2 2 5 1

444		54 47 100 170	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
PAGE	~50 i		
	DDD D E CCC 3 1	ហហសហហ	សមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាស
	D DDDI	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	٥٠٥	សសសសស	֎ ֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎
	ြ ၈	HHHHH	пананананананананананананананананананан
	0 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	0 0	Herede	
	2		
	0 4	o	One desired and the second of
	a m	манан	\mathcal{G}_{m}
	2		<u>υ</u> - υ - σ - σ - σ - σ - σ - σ - σ
		 7	~
		152	25.
	1 1	• • •	
)	5 22 22 3	
	ပြော်စွေ		0
	ຸ່ດ ທ່	00000	
7	CCCC		
>	ပ 	Ē.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ENANANANANANANANANANANANANANANANANANANA
4	0 7	8	
8.7		സസസസ	Պատաապատաատանատանանան (1977)
۵	ω-ια	00000	_илипинининининининининининининининининин
SE	ω⊶o	00000	Eududadadadadadadadadadadadadadadadadada
1	က တ	00000	
CT 86	8 888 B CCC	800004	#0000000000000000000000000000000000000
0	. 83 8 83 .	ENSUNT	
5	888 888	A C C C C C C C C C C C C C C C C C C C	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
CT	വ വ	7007	66 66 66 66 66 66 66 66 66 67 67 67 67 6
CONT	BBB 111		A444444444444444444444444444444444
T OF PRIM	888888888 111111111	LOGY I (CO 6660487D00 6660487D00 6660487D00 6660487D11 6660487D11	000 000 000 000 000 000 000 000
A LI	AAA 222	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	F444444444444444444444444444444444444
ALP	AAAA 3333	1 2 CTCT CO CO CO	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.
118	E O Z	V	40000000000000000000000000000000000000

のの経験人のの名

445		100 466 35 38	── ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	00 00 00 00 00 00 00 00 00 00 00 00 00
PAGE	B7 AMOUNT (\$000)			
	00 D E	លលលល	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	0000	000000000000000000000000000000000000000	000000000000000000000000000000000000000
	0-1-0	N N N N N		α
	. —	o		
		0 0 0 0 0 0	0	поприменти при при при при при при при при при пр
	ا م		нананананананананана	
	2 5			
	0 4	0	O	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		5	\mathcal{C}	папапапапапапапапа па
		സ്നസന	- พ.ศ.ศ.ศ.ศ.ศ.ศ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ	NNN
	ρ -		н ннаннаннаннаннан	
		22	88888	444
			a mzzzzzzz	zzz
	() ∞	80000	N Medededed	поприводинатический
		2222	<u> </u>	μ
	ပဖ	ຼິລລລລ໌.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ပြော	0000		α
	CCCC		100266 100266 100266 100266 100266 100266 100266	000 000
>-	•	E	C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
u.	C C	3	8	
23		พงพงห	woommooomooooooooooo	
Q.	218	2000		
SE		E0000	по	
•	്ഥ ത	70000		пи
-	880 00	2 0	+0000000000000000000000000000000000000	
8	ıœo∞oo	FUNNINZ	SSI	SSTILL E E E E E E E E E E E E E E E E E E
ARD	A ⊗ B :	Lond R706 R425 R706 R706 CATIO	- £0xxx0000444444444444444444444444444444	######################################
Ŧ	က ထေး			80000000000000000000000000000000000000
RACT	86888 33333	8707 8708 8708 8708	70000000000000000000000000000000000000	887082 8870092 8870092 8870092 8870092 8870092 8870092 8870092 8870092 8870092 8870092 8870093 8870093 8870093 8870093 8870093 8870093
Z	88 11	İ		
ပ	ιω ⊶	N 4 4 4 4	400088887777777777777	- 4444000000400000000000000000000000000
Σ	ı 🖾 🔫	000000		00000000000000000000000000000000000000
∞	- Θ	8 7 D S S S S S S S S S S S S S S S S S S		00004444444400000000000000000000000000
	- 89 -		ᠯᡮᡮᡮᡮᡮᡮᡮᠪ ᠪᠪᠪᢒᠪᠪᠪᠪᠪᠪᠪᠪᠪ	WWW4444444444444400000 DUDUOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	.⊠ ⊶	000 000 000 000 000	<u> </u>	000000000000000000000000000000000000000
	9	NE NE NE NE NE NE NE NE NE NE NE NE NE N	0000000000000000000000	00000000000000000000000000000000000000
LI	AA 22	4439 465 1	00000000000000000000000000000000000000	04444444444444444444444444444444444444
L P H	A A B	>>>>	\$8000000000000000000000000000000000000	○ ▶▶▶▶ ○⋒⋒⋈₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
⋖	333	1	DODDODODODODODODODODODO DE LE	
90	t i	\ \ \	≻	⊣((((Φ)(())Φ) ΦΟ → (() Φ) → (() () Φ) → (() () () Φ) → (() () () () → (() () () ⊕ (() () () () → (() () () ⊕ (() () () () () () () () () () () () ()
Ţ.	ب مح م∠ ⊢		<u> 4-9000000000000000000</u>	00000-300000444444400000000 44400400004444444000000

447		871122211
PAGE	87 AMOUNT (\$000)	
	D D D D D D D D D D D D D D D D D D D	
	0 D	
;	CC C C C C C A44 5 6 7 8	การการการการการการการการการการการการการก
FY87		0 6 6 6 6 6 7 7 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9
- SEP 87	2 H B	 ๓๓๗๗๗๗๗๗๗๗๗๗๗๗๗๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓
C1	88 88 8 CCC	+000000000000000000000000000000000000
RDS	888 888 888 888 888 888	+ +
ACT	333333	
ST OF PRIME CO	68888888888888888888888888888888888888	NN 66604486D01140 NN 66604486D01140 NN 66604486D01140 NN 66604486D01140 NN 66604486D01140 NN 66604486D01140 NN 66604486D01140 NN 66604886D01140 NN 66604886D01140 NN 66604886D01140 NN 66604886D01140 NN 66604886D01140 NN 66604886D01150 NN 66604887D01050
LPHA	A AAAA 3 2222	- w anannanananananananananananananananana
T18	RM AA PO TN 33	X

AND STATE OF THE S

CONTRACTOR SERVICES EXCENSES

Secretary Lovers

448		176 98 61	783	67 150 50 224 231 40	09	34	30 30 100 100	230	61	0001 0000 0004 0008 8844 8888
PAGE	AMOUNT (\$000)									
1	DD D E	സസ	សស	សលសល់លា	S	'n	សហមាលា	Ŋ	ស	ហហហហហហហ
1	DDDD 12 ABBC	000	000	000000	000	000	00000	1 000	1 000	000000
		440		SSSSSS	2	ა ა	พดดงด	e	8	വസസസസസ
į	0 0			HAHAAA	-4	7		7		ненене
	_ ∞ l	6	g	<u> </u>	6 →		Nadada	77	4-	4
	0 ~		ວິຕຕ	0466446	೦೪	ີຕ		_ ⁶	22	4466660
i	ဝ ဖ			неннее	-				-4	нананан
i	2 2				-	-	HHHHH		-	
	0 4	i in	00	000	7.0	5.50	200	125	450 1 1	0 4 4 4 4
1		ι ι	555	7	737	500	33337	547	724	44466644 8
1	1 2	233	ഗന		1,1			-4		HAHHHHH
	040	1 0	8	0	~	~.∢	8	6	Ċ,	4 K
	0-0	i =	¥ ±	* *	115	1 2		315 B	315 B	NABBBBN * 2
		1 😽	22 88 80 80	8 888888	323 2 B	323 1 N	222222	323 2 E	323 1 E	22200001
	ŀ	2222 2222	773 2 2 2 2 62	70000000	2	17.	000000	77.	77.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	_	222	O → →	מבכבבב	0	° >	ວລລລວຕ	ິລ	o _r	°>>>>>>>
	ပြ	22 27	22	000000	2	Ŋ	00000	7	7	๛๛๛๛๛๛
	0 4) 1							v	\$ 10
	0 4	, l ∤					р О	d a	es E	H
8 7	ပ်ပက်	E000	E 77 7	EUUUUUU	Ē 74	. 7	<u> </u>	22.	ry 1 2	nnnnnnn
7	0 8		000	0	Con	သိမ	10	F 1 0	Σ	8 P
~	ပြ		944	OHHHHH	٠ <u>-</u> -	2 ۵	~~~~		~~	
80	¦മേ⊣ന	് സഹഹ	សស	∢ ∪∪∪∪v	S	S	MOOOO	O	m	ONNINIOO
Ψ.	1 20 ⊶ 24	1 000	010	000000	2	2	00000	2 2	2 2	0000000
•		. 222	22	000000	2 2	2 2	00000	£0	7	annanan
- 98	. 880 800 800 800	· ~000 ∢	100 00 00 AL	A000000	00	00	A00000	e a c 00	000	A0000000
CT	. co ∞ co	1 5 0	9E 0 9E 0 7OT	11 00 17 00	0	0	100000 100000	ty 1 0	rin 9E	10 HE FEE
	: ca ∞ ca	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HOSSH OUT ONNAANNO	6.4 0 Ω	9 6 5	10002a 1000038a 100008	Ci A S	3 Sp	+ 0 0 4 4 4 4 4 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RDS	: ⊠ ∞ ∢	A 700	4000 400 ¥	420044 400001 100001	4	1 n D2	455550 3 55550	D 2	01 01	9444444 077111117
AMA	D ∞ ∢	1 taras	t==8	100112 100112 100111	0	r v	LOCHHHHH COCHHHHH	ana 1 A	i 1∨ 3 T	10'840'7'0'7 0 0 0 0 0
	323	8277 8277 803 L	No 022 403	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	st 707	₩ 206	000444 000444	90	S 05	3770777 377777 377777
ပ်		1 000	70,	70 70 70 70	70	70	61 70 70 70 70	7.0	19	61 61 70 70
æ	ເ ດ	1 00000	00 00	00 00 00 00 00 00	∞	00	(a) (b) (c) (c)	∞	∞	∞ ∞ ∞ ∞ ∞ ∞ ∞
0	888 111		ო ო	B	7	4	မေ ရာ ရာ ရ	00	က	44000mm
in O	100 ⊶	1 Z C C C C C C C C C C C C C C C C C C	063	010000104 0010440	15	9	44444	00	01	2544444 100000000000000000000000000000000
-	88 11	10003	000	ပ္ဆပ္ခဲ့ပဲပဲပိုပိုင္က	္အရွိ	ည်ရှိ	200000 88888	ည်ပို	ပ္ခပ္ပ	75444407 7504444007 75055888
8	. 89 -	1 H ∞ ∞ ∞	Z 0 0 H 8 8	IN 866 866 87 87 87 87	7.8 ₹2	1 N 4 8 6	22222 88888 00000 00000	IN 187	187	H 0 0 0 0 4 4
Ľ.	 BBB 111		GY 921 921	0014 4444 0024	709 8√	60√ 604	\\ 44444 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	33.≺	92	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
_	100	100 100 100 100 100 100 100 100 100 100	000 000 000 000	0000000	99	10 86	70000 00000	61	000 Neo	0000000
SI	180 -	10222 12 110010	OZZ Z	OZZZZZZ	2 Z	22	02 <i>2.</i> 222 2	Z Z Z	S NO	OZŽŽŽŽŽ Ž TOHMNOMH
4	AA 22	A 4 1 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ТЕСН 0015 0271	7ECH 2758 2758 2726 0100 2436	TECH 0947	TECH A141	1000001 0000001 1000001 100000	TECH 0270	TECH 0025	1ECH 02000 0201 00144 0178
٦	1 K M	18000	અ ∞∞	ୟପ⊀ପତ୍ତଠ	4817	eQ.C.1	e3 C1 C1 C+ CN CN	ಎ೦	ચ છ	80000000
ď	A A A 33	S S S S S S S S S S S S S S S S S S S	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000555	S 16	SH	S 5 5 6 7 6 7 7 8	HS F 14	IS F 10	H
	1 ∢ ♡	1 X G G G	I S F F	PRHEGOR	YSI	YSI PF	>- 	YSI	ΥSΣ	>- Nergrenere
81	IXOZ	120 120 11	01 07	A 404001	A 0	AL	400004	AL 12	AL 01	10000331 10000331
-	•	AUUU	4 00	X CICICICICICIC	₹C1	¥ ≈	Z Z Z	A N	A ∾	A UUUUUUU

449		209 200 200 300 300 200 115	200 47 93 60 66 96 75	25	500 500 7000 1000 65 65 60 143 60	120 335 40 211 104 82 221	70
PAGE	B7 AMOUNT (\$000)		-				
,	000 D E	សហហហហហហហហហ	ហហហហហហហហ	ī	սանանանանանան	លល់សំលំហំបំលំ	v
	DDDD 12 ABBC		0000000	000	00000000000	000000	000
			eeeeeee	-		Nadada	-
	0 0		www.www. Headadad	7			1 2
		******	4	~	дененененен	дананана	नुन
	0 ~		4 wwwwww	4 ε	$_{\mathbf{Q}}$	_₹ 0400004	٦,
	မြ မ		нененене		наннаннанн	4404444	-
	5		- HAMMAMAM				-
	3 4	O	0 0 0 0 4 4 4 4	700	0	0	000
	2 2	ர ்	464466664	287	0444444444	044 4444 06	16(
	- σ	нененене	неченен	-	нанананана	0	
	1 0 T O	25	5 2 2 2 A	52 16	52	22	52 1A
			უ ო თთთთთთთz*	31.2			3 N
	ပြ ∞	######################################	#200000000	32	£4444444444444444444444444444444444444	222 132	132
	0 ~	873	70000000	077	7,0000000000000	077 1 2 2 2 113	077
	ပြေ			>		בבבבבבב	Þ
	C S		<u>6</u> 99499999	4	44444	25555	2
	CCC	· vi	IsI	es es	હ :ન	i a 0001 0001	.स :स
7	0 4		0	e		E 40 4	, 1
>-		0	200000000 0	enn 2		<u>.</u> 4	.d 200
	0 7	· C	<u> </u>	Ĕ _→	> 	>	>
87	m – c	NONWONOOO	ოიიიიი	2	លល់លល់ប្រ បាលល	α	O
<u>а</u>	B-42	, 00000000000	00000000	2	444444444444444444444444444444444444444	0000000	2
S		S	00000000	2	ипииииииии	иииииии	2
ı G	!മെ ത ! !മെ⊗ ഗ		00000000	0 2	00000000000 L0000000000	0000000	0 2
CT 8	88 B	F 000 000 000 000 000 000 000 000 000 00	E 000 000 000 101A	00	00000000000000000000000000000000000000	1 000 1 000 1 000 1 000 1 000 1 000 1 000	E 00
	i ca ∞ ca i	NAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	S S S S S S S S S S S S S S S S S S S	s S1	S S S S S S S S S S S S S S S S S S S	N N S S S S S S S S S S S S S S S S S S	A S S S
ARD	8888 AAA		400rt H219 R216 R216 R414 R414 R414 R414	rrett 3059	6 X X X X X X X X X X X X X X X X X X X	111991 AD091 RAC333 RR219 RR219 RR4144 CATIC	esape R414
CT A	333 333	00000000000000000000000000000000000000	Ne. 00116 00922 00807 0130 0423 00817 0701	Ga .0828	A11 0108 00108 00423 00423 00522 00522 07083	A A A A A A A A A A A A A A A A A A A	Ch.
=	199 m	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	888847	87	88888888888888888888888888888888888888	887 887 887 886 886	86
CON	588 111	l	03277778	7	испоининини	∿യ4ഗഗഢ യ	₩.
لنا	11 11	@00000000	444 444444444444444444444444444444444	66	0000000000	000000 4820008	∀
Σ	ιαο ⊸ :	00000000000	00000000 00000000	ပ္နွင္တို	00000000000	20000000	NC 40B
C.		H888888888888888	0004444 10004444 10004444 100044 10004 100	9 8 2	77777777777777777777777777777777777777	7444 74847 7833 7833 7833 7833 7833	780
_	ان⊷ يېرا	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	744400000 744400000	787	2000000000000000000000000000000000000	60 02 02 02 02 02	G 1.4
ST	ιως ⊶ι	$\begin{array}{c} OZZZZZZZZZZ\\ O O O O O O O O O O O O O $	00000000000000000000000000000000000000	00 N00	00000000000000000000000000000000000000	0000000 0000000 0xxxxx	O L O NO O
LIS	1	IN404WWWWWW	1000000000	N O	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	10000000	N K
PHA	AAA 222	00000000000000000000000000000000000000	1EC 030 363 303 000 103 118	TEC 193	TEC 000000000000000000000000000000000000	750 000 000 001 001 011	TEC 008
AL	• ∢ ⇔	222222222 0022222222 0022222222	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S &	% 000000000000 	000 000 000 000 000 000 000	\$ 297 162
	ເ ∢ ຕ ເ		Negerare	SIS	NEET EXTENT	STATE BOOK	SIS
∞0	. XOZ	こしらよよるようのこ	>> 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₹	」	70001-101-17	4 L Y 02
⊢-	F	4 000000000	X 0000000 X	ANA 2	₹ 0000000000	X X X X X	ANA 2 0

450		221 326 4 750 750 8 653 1250 2 750 5 750 5 750	109 59	7.0	123 82 76 36	009	27	50	245	415
PAGE	~3ō i									
	DD D E CC 3 1	ന സന്ധന സന്ധന സന്ധന സന്ധന	ហស	S	ហហហហ	s	សស	ß		'n
1	DDDDDI 12 ABBCC	0000000000000000	000	000	0000	000	000	000	000	000
	0	,	~~	2		3 1	52	3	2	3 2
	0 0		53	7 5	~~~ ~~~~	,			-	 →
	Ω ∞							∞ ~		rú⊶
!	0 ~	O Heddadadadadad	ອອ	2 2	Heere	7 7	5 2 2	0 %	° -₁	- -
	ြ မ	 	44	-		-		2		-
	2 2	- - - - - - - - - - - - - - - - - - -	44	-					-	_ ~
	0 4		100	000	00	000	376 1 1 1 1	850 1	007	200 1 1
	0 D	O====================================	570 1 1	630 1 1	004444	2005	8	07.8	5 4 4 5 j	325
	0 7	i I ədədədədədədə			4444	2	77	7	-	-
		222222222222	52	52 1A	* 22	28	ღ ღ *	16	ه ه	5
	,	CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	315	312	က်တာတာတာ အီး	37 L	8 *	φ. 4	40	4 0
	(U &	C E E	732 8	132	732	636 1	927	088	107	107 2
	0 ~	. C	077 168	077	07.7 2 2 2 31.7 11.5	08	75	16(2	80	08
	i O O	, <u>טססססססססססססס</u>	22	⊃	, cccc)	>>	,	ь.	
	,		22	2	0 0000	7	0 0 5	7	1 8 7 2	7
	i Ö 💠	 red 	1013 1013	inia	> -		inia 1100 1100	rado	100	11
>			V1 rg	Vi rg	ITAL 2 2 2 2	0 C	Virg 2	Co 10 G 2	Cal1	Нажа
_	0 -	ı — Adamadadadadadadadadadadadadadadadadadad	н		0000	3 2	00	3 2	8 2	4
∞	2 T B B 2 T B B 2 T B B B B B B B B B B	1 000000000000000	2 B 5 S	2 C	0000	5	20		7	7
نيا	1840	่ ผลผลผลผลผลผลผล	20	2	0000	7	22	7	970	7
ı	မြော		22	7	0000	2	22	7	۳. ×	2
- 8	<u>_</u> <u>_</u> <u>_</u> <u>_</u> <u>_</u> <u>_</u> <u>_</u> <u>_</u>	00000000000000000000000000000000000000	000 000 OTAL	000	000 000 000 01AL	000	000 000 0TAL	000	A1.	000
ŏ	¦ ca ∞ ca	D O O D O O O O O O O O O O O O O O O O	k 8 S1 9 S1 ION T	nt Ga I Sl	5 51 5 51 5 51 5 51 108 T	gton 8 S1	3 C9E 3 C9E TOR T	4 S1	9eles 1 A7	9 S1
WARD	8888 AAA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rfol R40 R59 OCAT	easa AD9	R R R R A C C C C C C C C C C C C C C C	shin R40	Lean AD9 AD9 TRAC	oulde 3 AZI	s An	n1.a R39
	333	22222222222222222222222222222222222222	No 103 922	P1 821	205 024 708 721 CON	Wa 121	306 306 306 CON	800	L0 121	X 001
O	333	110000000000000000000000000000000000000	61 70	70	70 61 70 70	7.0	70	7.0	191	861
T.	aa 6		∞ ∞	∞	∞ ∞ ∞ ∞	•	∞ ∞	•	∞	ω
0	1 20 ⊶	!	7.7	S	4444	ထ္	44		Ń	8
ш		Oddadadadadadada	013	004	015 015 015 015	000	003 003	002	014	001
	100		2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 0 0 0	2000 2000 2000	7C01	100	55	4	0009
٩	88 11	- 000000000000000000000000000000000000	1 8 8 1 8 8	_ 4 .	14444 18888	378	0U P 213 218	S I 098	C 018	C 038
Q.	883 111		06Y 018 660	0 GY 001	୦୯ ୧୯୧୦ ୧୯୧୦ ୧୯୧୦	016	080 080 080	ADO	N 1 4 7 ()	Z O
Ċ	58 58 11	1700000000000000000	00 N N6 N6	P.S.	N S S S S S S S S S S S S S S S S S S S	28	≻8°9 ×××	ATI	24	zΣ
_	AAA 222	- MOH24488899040 - O884484808960000	ECHN 244 442	ECHN 643	ECHN 138 1327 357	OUP I 0177	/ISOR 196 1276	LIC 135	1510	1510
	. ∢ ∪	MUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	%00 ∀ 04	ಸ ⊟ 2 ⊣	ANNUR - AAAA	GR 0 6	% % % 0 %	A P P O	DEC	DEC
Ą	A A 33		S 10 16	S + 1	S-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	S 11	000	ပ်စ	C 47	ဝဒ
	۱∢ ۳		YSI PF	YSI	>- N	YS.π ₹	Hu.u. ⊦-∑∑ ≻	ΥΤΙ AD	Y+T HC	YTI 2D
8 ∓		1111887789911111	025 122	AL 12	2006 110 110	A L 05	AL 06 07	A L 11	A L 03	NAL 05
ST	1	4 00000000000000	A 44	A N	⊄ ⊘⊘⊘	AU N	4 00 x	A 4	Mα	A ⊶

. D. 144.

.0 4.3 /

451			88 171 445 30 99	531 1230 1255 68	70	1 4448 200000 20000 20000 20000 20000 20000 20000 20000 20000
PAGE	B7 AMOUNT (\$000)	1				H40 4
	00 0 E CC 3 1	พฯพฯพพ	សសសស⊶	⊶տտտատտ	'n	ՠ֎ՠ֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎
	DDDD 12 ABBC	000000	000000	000000	000	000000000000000000000000000000000000000
	0	0000-	44440	неннен	-	
	0-0	์ เพพพพ⊶⊸	SHLS	⊸ ಬಬಬಬಬಬ	2	กดงกดงกดงกดน⊶⊶⊷ดงกดงกด
	O 0	l emaded	ппнппп	нененен	-	aaaaaaaaaaaaaa
	Δ ∞	の ーーーー	aaaaaa S	7 7	25	Sadadadadadadadadada N
	0 /		-00000	0000000	C4	
	0 9	Nederled ed		Namama	-	
	O 4	, eaddaa Oddaaaa	0		~·	
	α ₄	9	00000000	7 4 9 9 9 9 9 9 9 9	140 1 1	
	0 7	· · ·	5 030	2 6666	4	9
	0 7	0000	00000	NNNHHHH	7	000000000000000000000000000000000000000
	0-0	I	on ∢	8	2	~ ∢∢ ∢∢
		4	04	4	97	1 1 1 2 2
	ပေ တ		4 X	4 8888	4 1	4
	C C	22.7	810 1 1 09	6 9 3 2 2 2 4 3 2 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	693	1111111 511551558 555555 511551155556
	ပ်မ	· O		0 7777777	ŏ,	000000000000000000000000000000000000000
	ပြွ		27.00000	2000000	- 2	000000000040-000000000
	υ 4	70000	000 HV	-100		∞
	CCC	0100	1110 1110 1110 1100	170 170 110 110		100
87	ပြက		4	4		
		9000000	b unnunu	£0000000	20	*unuuuuuuuuuuuuuuuuuu
Ţ	0 8) <u></u>	4 4 T	10	S S	Д В В В СОПОПОПОПОПОПОПОПОПОПОПОПОПОПОПОПОПОПОП
7 FY	0 0	5	►	0	S	v
87	3 T B	8 3 C C C C C C C C C C C C C C C C C C	۷۱.۲ ۱		Mas C 1	
EP 87	8 B C 2 3 1 2 3 1	20021 20021 20021 20021 2311 2311 2311	Vir	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mas 2 C 1	α Σ 20000000000000000000000000000000000
Р 87	B B B C 1 1 1 0 2 3 1	AFB 22220021 2220021 2220021 283121 8 1	Vir 1122 C 1 122 C 1 222 C 1 222 C 1 222 C 1 222 C 1	F10 22 2 C 1 22 2 C 1 22 2 S 3 1 22 2 S B 1 2 2 S B 1	Mas 2 2 C 1	В В В В В В В В В В В
- SEP 87	B B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AFB 2022001 20220001 20220001 20231 8 1	Vir 122 C L 122 C L 222 C L	Ch 22 2 2 0 1 22 2 2 0 1 22 2 2 2 0 1 22 2 2 2 8 1 2 2 2 2 8 1 2 2 3 8 1	2 2 2 C 1	Β Σ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CT 86 - SEP 87	8 888 B B B C C 8 8 8 8 8 8 8 8 8 8 8 8	terson AFB Ohi E 000 2 2 D 2 I E 000 2 2 2 D 2 I E 000 2 2 2 C 2 I E 000 2 2 2 C 2 I E 000 2 2 2 3 I E 000 2 2 2 3 I	Vir 1122 C 1 122 C 1 222 C 1 222 C 1 222 C 1 222 C 1	E 600 2 2 2 0 1 6 000 2 2 2 C 1 6 000 2 2 2 C 1 6 000 2 2 2 2 B 1 6 000 2 2 2 B 1 70 TAL	Mas 2 2 C 1	CAMB 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OCT 86 - SEP 87	BBB BBB B B B C 888 888 1 1 1 1 BBB CCC 9 0 2 3 1	Patterson AFB Objugge 69E 000 2 2 2 D 2 1 C9E 000 2 2 2 D 2 1 C9E 000 2 2 2 C 2 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 B 1 ON TOTAL	Vir A2 000 2 2 2 0 1 A2 000 2 1 2 0 1 A7 000 2 1 2 0 1 A7 000 2 2 2 A 2 A A7 000 2 2 2 C 1 A7 000 2 2 2 D 2 1 ON TOTAL	1ton Beach Flo C9E 000 2 2 2 0 1 C9E 000 2 2 2 C 1 A7 000 2 2 2 C 1 A7 000 2 2 2 8 1 A7 000 2 2 2 B 1 A7 000 2 2 2 B 1 A7 000 2 2 2 B 1	S1 000 2 2 2 C 1	A7 000 2 2 C 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
ARDS OCT 86 - SEP 87	BBBB BBB BB B B B C C 8888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	Patterson AFB Ohloge C9E 000 2 2 2 D 2 1 C9E 000 2 2 2 D 2 1 C9E 000 2 2 2 C 2 1 C9E 000 2 2 2 C 2 1 C9E 000 2 2 2 B 1 ON TOTAL	Vir AD92 A2 000 2 2 2 C I AD92 A2 000 2 1 2 C I AD24 A7 000 2 1 2 C I AD12 A7 000 2 2 2 A 2 A R421 A7 000 2 2 2 A 2 A R421 A7 000 2 2 2 C I R421 A7 000 2 2 2 D 2 I R421 A7 000 2 2 2 D 2 I R421 A7 000 2 2 C C I	6.00 8 2 2 0 1 9 000 2 2 2 0 1 9 000 2 2 2 0 1 7 000 2 2 2 3 1 7 000 2 2 2 8 1 000 2 2 2 8 1 7 000 2 2 2 8 1 7 000 2 2 2 8 1 7 000 2 2 2 8 1 000 2 2 2 8 1 7 000 2 2 2 8 1 7 000 2 2 2 8 1 000 2 2 2 8 1 7 000 2 2 2 8 1 000 2 2 2 8 1 000 2 2 2 8 1 000 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 2 8 1 000 2 2 2 2 2 8 1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Mas	7 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 0 000 2 2 2 C 1 1 0 000 2 2 2 C 1 1 0 0 0 2 2 2 C 1 1 0 0 0 2 2 2 C 1 1 0 0 0 2 2 2 C 1 1 0 0 0 2 2 2 C 1 1 0 0 0 2 2 2 C 1 1 0 0 0 2 2 2 C 1 1 0 0 0 2 2 2 C 1 1 0 0 0 2 2 2 C 1 1 0 0 0 2 2 2 C 1 1 0 0 0 2 2 2 C 1 1 0 0 0 0 2 2 C 1 0 0 0 0 2 2 C 1 0 0 0 0 2 C 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AWARDS OCT 86 - SEP 87	BB BBB BBB BB B B B C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wright Patterson AFB Object R538 C9E 000 2 2 2 D 2 1 15 R538 C9E 000 2 2 2 D 2 1 19 R538 C9E 000 2 2 2 C 2 1 29 AD26 C9E 000 2 2 2 3 1 29 AC15 C9E 000 2 2 2 8 1 LOCATION TOTAL	Vir D92 A2 000 2 2 2 C 1 D92 A2 000 2 1 2 C 1 D94 A7 000 2 1 2 C 1 R12 A7 000 2 2 2 C 1 A21 A7 000 2 2 2 C 1 A7ION TOTAL ACTOR TOTAL	Walton Beach Flo	dham Mas AD93 S1 600 2 2 2 C 1	Reading ACEL A7 000 2 2 2 C 1 22 AD92 S1 000 2 2 2 C 1 22 AD92 S1 000 2 2 2 C 1 22 AD92 S1 000 2 2 2 C 1 22 AD91 S1 000 2 2 2 C 1 22 AD91 S1 000 2 2 2 C 1 22 AD91 S1 000 2 2 2 C 1 22 AD91 S1 000 2 2 2 C 1 22 AD91 S1 000 2 2 2 C 1 22 AD91 S1 000 2 2 2 AD91 S1 AD92 C9E 000 2 2 2 S1 AD92 C9E 000 2 2 S1 AD92 C9E 000 2 2 S1 AD92 C9E 000 2 2 S1 AD92 C9E 000 2 2 S1 AD92 C9E 000 2 2 S1 AD92 C9E 000 2 S1 AD9
RACT AWARDS OCT 86 - SEP 87	BEBBBB BBBB BBB B B B C 333333 AAAA BBB CCC 9 0 2 1 1	Wright Patterson AFB 70420 R538 C9E 000 2 2 2 D 2 1 70517 R538 C9E 000 2 2 2 D 2 1 70716 R538 C9E 000 2 2 2 C 2 1 70819 R538 C9E 000 2 2 2 C 2 1 70929 AD26 C9E 000 2 2 2 3 1 70929 ACIS C9E 000 2 2 2 B I LOCATION TOTAL	Vir 1 AD92 A2 000 2 2 2 C I 9 AD92 A2 000 2 1 2 C I 2 AD92 A2 000 2 1 2 C I 6 AD24 A7 000 2 2 2 C I 7 R421 A7 000 2 2 2 C B 7 R421 A7 000 2 2 2 C B 1 COCATION TOTAL	Flo AD94 A7 000 2 2 2 1 1 AZ13 C9E 000 2 2 2 C 1 1 AZ13 C9E 000 2 2 2 C 1 1 AD94 A7 000 2 2 2 8 1 O AD94 A7 000 2 2 2 B 1 O AD94 A7 000 2 2 2 B 1 O AD94 A7 000 2 2 2 B 1 O AD94 A7 000 2 2 2 B 1 O AD94 A7 000 2 2 2 B 1	eedham Mas 9 AD93 S1 600 2 2 2 C 1	A ACEL A7 000 2 2 C 1 S ACEL A7 000 2 2 2 C 1 S ACEL A7 000 2 2 2 C 1 S ACEL A7 000 2 2 2 C 1 S ACEL A7 000 2 2 2 C 1 S ACEL A7 000 2 2 2 C 1 S AD91 S1 000 2 2 2 C 1 S AD91 S1 000 2 2 2 C 1 S AD91 S1 000 2 2 2 A 2 B A A A A A A A A A A A A A A
NTRACT AWARDS OCT 86 - SEP 87	B BBBBBB BBB BBB B B B C C S S S S S S S	Wright Patterson AFB 870420 R538 C9E 000 2 2 D 2 I 870617 R538 C9E 000 2 2 2 D 2 I 870716 R538 C9E 000 2 2 2 D 2 I 870819 R538 C9E 000 2 2 2 C 2 I 870929 AD26 C9E 000 2 2 2 G I 870929 ACIS C9E 000 2 2 2 3 I 870929 ACIS C9E 000 2 2 2 B I	### Arlington	Fort Walton Beach Flo 61126 AZ13 C9E 000 2 2 2 D I 70821 AZ13 C9E 000 2 2 2 C I 70801 AD94 A7 000 2 2 2 3 I 70910 AD94 A7 000 2 2 2 B I 70910 AD94 A7 000 2 2 2 B I 70910 AD94 A7 000 2 2 2 B I 70910 AD94 A7 000 2 2 2 B I 70910 AD94 A7 000 2 2 2 B I	Needham	Reading AC61 A7 000 2 2 C 1 70225 AC61 A7 000 2 2 2 C 1 70709 AC61 A7 000 2 2 2 C 1 70709 AC61 A7 000 2 2 2 C 1 70709 AC61 A7 000 2 2 2 C 1 70122 AD92 S1 000 2 2 2 C 1 70107 AD91 S1 000 2 2 2 C 1 70807 AD91 S1 000 2 2 2 C 1 70807 AD91 S1 000 2 2 2 C 1 70807 AD91 S1 000 2 2 2 C 1 70807 AD91 S1 000 2 2 2 A 2 B 70822 R414 A7 GAU 2 2 2 A 2 B 70529 AD23 C9E 000 2 2 2 5 1 70515 AD25 C9E 000 2 2 2 5 1 70515 AD25 C9E 000 2 2 2 5 1 70515 AD25 C9E 000 2 2 2 5 1 70516 AD23 C9E 000 2 2 2 5 1 70510 AD93 C9E 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
NTRACT AWARDS OCT 86 - SEP 87	BBB BBBB BBB BBB BBB BBB C 111 333333 AAAA BBB CCC 9 0 2 3 1	Wright Patterson AFB 870420 R538 C9E 000 2 2 D 2 1 5 870617 R538 C9E 000 2 2 2 D 2 1 5 870716 R538 C9E 000 2 2 2 C 2 1 5 870929 AD26 C9E 000 2 2 2 C 2 1 5 870929 AD26 C9E 000 2 2 2 C 2 1 5 870929 AD26 C9E 000 2 2 2 G 1 5 CATION TOTAL	7 861231 AD92 A2 000 2 2 2 C 1 7 870209 AD92 A2 000 2 1 2 C 1 7 870602 AD92 A2 000 2 1 2 C 1 8 870116 AD24 A7 000 2 2 2 C 1 8 870507 AR12 A7 000 2 2 2 A 2 A 5 870807 R421 A7 000 2 2 2 C 1 CONTRACTOR TOTAL	Fort Walton Beach Flo 861:26 AZ13 C9E 000 2 2 2 0 1 870821 AZ13 C9E 000 2 2 2 C 1 870801 AD94 A7 000 2 2 2 G 1 870910 AD94 A7 000 2 2 2 3 1 870910 AD94 A7 000 2 2 2 B 1 870910 AD94 A7 000 2 2 2 B 1 870910 AD94 A7 000 2 2 2 B 1 LOCATION TOTAL	Needham Mas 1 870929 AD93 S1 000 2 2 2 C 1	Reading Accidence of the state
E CONTRACT AWARDS OCT 86 - SEP 87	BBBBB BBBBB BBB BBB B B B C C B D I I I I I I I I I I I I I I I I I I	Wright Patterson AFB 365 870420 R538 C9E 000 2 2 D 2 1 365 870617 R538 C9E 000 2 2 2 D 2 1 365 870716 R538 C9E 000 2 2 2 D 2 1 365 870919 R538 C9E 000 2 2 2 C 2 1 105 870929 AD26 C9E 000 2 2 2 C 2 1 105 870929 AC15 C9E 000 2 2 2 3 1 105 870929 AC15 C9E 000 2 2 2 B 1	Arington Vir 437 861231 Ab92 A2 000 2 2 2 C I 437 870209 Ab92 A2 000 2 1 2 C I 437 87016 Ab24 A7 000 2 1 2 C I 938 870507 AR12 A7 000 2 2 2 A 2 A 145 870807 R421 A7 000 2 2 2 C I LOCATION TOTAL	Fort Walton Beach Flo Solid Schild Acs4 As 000 2 2 2 D I Solid Azi3 C9E 000 2 2 2 C I Solid B7050 Aby4 A7 000 2 2 2 3 I Solid Aby4 A7 000 2 2 2 B I Solid Aby4 A7 000 2 2	Needham Mas 600 2 2 2 C 1 870929 AD93 S1 000 2 2 2 C 1	Reading Accident Acci
CONTRACT AWARDS OCT 86 - SEP 87	BBBBBB BBBB BBB BBB BB B B C 1111111 333333 AAAA BBB CCC 9 0 2 3 1	C0365 870420 R538 C9E 000 2 2 D 2 IIIIIIIIIIIIIIIIIIIIIIIIIII	## Arlington	Fort Walton Beach Flo 870513 AC54 A5 000 2 2 2 D 1 50 861126 AZ13 C9E 000 2 2 2 C 1 870501 AD94 A7 000 2 2 2 3 1 870910 AD94 A7 000 2 2 2 B 1 870910 AD94 A7 000 2 2 2 B 1 870910 AD94 A7 000 2 2 2 B 1 61 870910 AD94 A7 000 2 2 2 B 1 61 870910 AD94 A7 000 2 2 2 B 1	Needham	Reading ACEI A7 000 2 2 C I S 70225 ACEI A7 000 2 2 2 C I S 70923 ACEI A7 000 2 2 2 C I S 70923 ACEI A7 000 2 2 2 C I S 70923 ACEI A7 000 2 2 2 C I S 7092 ACEI A7 000 2 2 2 C I S 7092 SI 000 2 2 2 C I S 7092 SI 000 2 2 2 C I S 7092 SI 000 2 2 2 C I S 7092 SI 000 2 2 2 C I S 7092 AD3 SI 000 2 2 2 C I S 7092 R414 A7 GAU 2 2 2 A 2 B 8 7092 R414 A7 GAU 2 2 2 A 2 B 1 S 7092 AD3 C 8 8 7092 AD3 C 8 7092 AD3 C 7092
PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	783C0365 870420 R538 C9E 000 2 2 D 2 II 783C0365 870617 R538 C9E 000 2 2 D 2 II 783C0365 870716 R538 C9E 000 2 2 D 2 II 783C0365 870716 R538 C9E 000 2 2 C 2 II 787C0105 870929 AD26 C9E 000 2 2 Z II 787C0105 870929 AD26 C9E 000 2 Z Z II 787C0105 R70929 AD26 C9E 000 2 Z Z II LOCATION TOTAL	SICA437 S61231 AD92 A2 OOO 2 2 C 1 1 SICA437 S70209 AD92 A2 OOO 2 1 2 C 1 1 SICA437 S70209 AD92 A2 OOO 2 1 2 C 1 SICA437 S70102 AD24 A7 OOO 2 1 2 C 1 SICA038 S70507 AD14 A7 OOO 2 2 C 1 S1C0098 S70507 AT21 A7 OOO 2 2 2 C 1 S1C00145 S70507 R421 A7 OOO 2 2 2 C 1 CCNTRACTOR TOTAL	Fort Walton Beach Floor Second	P THE Needham Mas 487C0001 870929 AD93 S1 000 2 2 2 C 1	P THE Reading AC61 A7 000 2 2 C 1 086C0603 870225 AC61 A7 000 2 2 2 C 1 086C0603 870225 AC61 A7 000 2 2 2 C 1 086C0603 870925 AC61 A7 000 2 2 2 C 1 086C0603 870923 AC61 A7 000 2 2 2 C 1 086C0012 86122 AD92 S1 000 2 2 2 C 1 366C0269 870107 AD91 S1 000 2 2 2 C 1 386C0269 870807 AD91 S1 000 2 2 2 C 1 386C0269 870807 AD91 S1 000 2 2 2 C 1 386C0269 870807 AD93 S1 000 2 2 2 A 2 B 386C0269 870807 AD93 S1 000 2 2 2 A 2 B 386C0200000000000000000000000000000000000
F PRIME CONTRACT AWARDS OCT 86 - SEP 87	388888888888 888 888 1 1 1 1 1 1 1 1 1 1	NC	NC	ORP THE Fort Walton Beach Flo 63585C0103 870513 ACS4 AS 000 2 2 D 85585C0150 861126 AZ13 C9E 000 2 2 C 65585C0150 870821 AZ13 C9E 000 2 2 C 63587C0161 870910 AD94 A7 000 2 2 3 63587C0161 870910 AD94 A7 000 2 2 B 63587C0161 870910 AD94 A7 000 2 2 B 1 63587C0161 870910 AD94 A7 000 2 2 B 1	ORP THE Needham Mas 08487C0001 870929 AD93 S1 000 2 2 2 C 1	## STATE Reading Rough Roug
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BB3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC 3365783C0365 870420 R538 C9E 000 2 2 D 2 I 3365783C0365 870517 870518 870518 870518 870929	Vir AH0181CA437 861231 AD92 A2 000 2 2 2 C I AH0181CA437 870209 AD92 A2 000 2 1 2 C I AH0181CA437 870602 AD92 A2 000 2 1 2 C I AH0181CA437 870602 AD92 A2 000 2 1 2 C I A70182C0098 870507 AB12 A7 000 2 2 2 A 2 A A70184C0145 870807 R421 A7 000 2 2 2 C I LOCATION TOTAL	CORP THE Fort Walton Beach Flo C8635850103 870513 AC54 A5 000 2 2 D I 086558500150 861126 AZ13 C9E 000 2 2 C I 086558500150 870821 AZ13 C9E 000 2 2 C I 086558500150 870801 AD94 A7 000 2 2 Z I 086358700161 870910 AD94 A7 000 2 2 Z B I 086358700161 870910 AD94 A7 000 2 2 Z B I 086358700161 870910 AD94 A7 000 2 2 Z B I 086358700161	CORP THE Needham Mas DIO8487C0001 870929 AD93 S1 000 2 2 2 C 1	## STATE Reading Rough Roug
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBB3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ON INC F3365783C0365 870420 R538 C9E 000 2 2 D 2 I F3365783C0365 870617 R538 C9E 000 2 2 D 2 I F3365783C0365 870716 R538 C9E 000 2 2 2 D 2 I F3365787C0105 870929 AD26 C9E 000 2 2 2 C 2 I F3365787C0105 870929 AD26 C9E 000 2 2 2 3 I F3365787C0105 870929 AD26 C9E 000 2 2 2 B I LOCATION TOTAL	ON INC DAAHO181CA437 861231 AD92 A2 DAAHO181CA437 870209 AD92 A2 000 2 1 2 C 1 DAAHO181CA437 870209 AD92 A2 000 2 1 2 C 1 BAAHO181CA437 870105 AD92 A2 000 2 2 2 C 1 870105 AD92 A2 000 2 2 2 C 1 870507 AR12 A7 000 2 2 2 A 2 F0470184C0145 870807 R421 A7 000 2 2 2 C 1 CONTRACTOR TOTAL	Fort Walton Beach Flores South Flores South Flores South Flores South South Flores South South Flores South South Flores South	ES CORP THE Needham SDI08487C0001 870929 AD93 S1 000 2 2 2 C 1	ES CORP THE Reading AC61 A7 000 2 2 C 1 DAAB1086C0603 870225 AC61 A7 000 2 2 2 C 1 DAAB1086C0603 870225 AC61 A7 000 2 2 2 C 1 DAAB1086C0603 870929 AC61 A7 000 2 2 2 C 1 DAAB1086C0603 870923 AC61 A7 000 2 2 2 C 1 DACAF686C0012 86122 AD92 S1 000 2 2 2 C 1 DACAF686C0269 870107 AD91 S1 000 2 2 2 C 1 MDA90386C0269 870807 AD91 S1 000 2 2 2 C 1 MDA90386C0269 870807 AD91 S1 000 2 2 2 A 2 B F0960386C0299 870807 AD91 S1 000 2 2 2 A 2 B F5065785D0064 870529 AD23 C9E 000 2 2 2 B 1 F5365785D0064 870505 AD23 C9E 000 2 2 2 5 1 F5365785D0064 870505 AD23 C9E 000 2 2 2 5 1 F5365785D0064 870505 AD23 C9E 000 2 2 2 5 1 F5365785D0064 870505 AD23 C9E 000 2 2 2 5 1 F5365785D0064 870505 AD23 C9E 000 2 2 2 5 1 F5365785D0064 870505 AD23 C9E 000 2 2 2 5 1 F5365785D0064 870505 AD23 C9E 000 2 2 2 5 1 F5365785D0064 870608 AD23 C9E 000 2 2 2 5 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAA BBB3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ISION INC Wright Patterson AFB 137 F3365783C0365 870420 R538 C9E 000 2 2 D 2 I 155 F3365783C0365 870617 R538 C9E 000 2 2 Z D 2 I 251 F3365783C0365 870716 R538 C9E 000 2 2 Z C Z I 252 F3365787C0105 870829 AD26 C9E 000 2 Z Z C Z I 384 F3365787C0105 870829 ACIS C9E 000 2 Z Z Z I LOCATION TOTAL	N INC	CORP THE	ENCES CORP THE Needham Mas 131 SDIO8487C0001 870929 AD93 S1 000 2 2 2 C 1	ENCES CORP THE Reading AC61 A7 000 2 2 C 1 160 DAAB1086C0603 870225 AC61 A7 000 2 2 2 C 1 242 DAAB1086C0603 870225 AC61 A7 000 2 2 2 C 1 242 DAAB1086C0603 870925 AC61 A7 000 2 2 2 C 1 2 C 1 2 C 2 C 2 C 2 C 2 C 2 C
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA BBB3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ECISION INC 0137 F3365783C0365 870420 R538 C9E 000 2 2 D 2 I 0195 F3365783C0365 870617 R538 C9E 000 2 2 D 2 I 02551 F3365783C0365 870617 R538 C9E 000 2 2 2 D 2 I 02551 F3365783C0365 870716 R538 C9E 000 2 2 2 C 2 I 0384 F3365787C0105 870829 AD26 C9E 000 2 2 2 G I 0393 F3365787C0105 870829 ACIS C9E 000 2 2 2 B I LOCATION TOTAL	Vir Vir	CIENCES CORP THE Fort Walton Beach Flood 0034 FC363535C0103 870513 ACS4 A5 000 2 2 2 D 1 0101 F0863555C0150 861126 AZ13 C9E 000 2 2 2 C 1 0435 F0863587C0151 870501 AD94 A7 000 2 2 2 C 1 0000 FC3587C0161 870910 AD94 A7 000 2 2 2 B 1 0006 FC3587C0161 870910 AD94 A7 000 2 2 2 B 1 00061 FC363587C0161 870910 AD94 A7 000 2 2 2 B 1 00061 FC363587C0161 870910 AD94 A7 000 2 2 2 B 1 00062 F0863587C0161 870910 AD94 A7 000 2 2 2 B 1	CIENCES CORP THE Needham Mas 0131 SDI08487C0001 870929 AD93 S1 000 2 2 2 C 1	CIENCES CORP THE Reading AC61 A7 000 2 2 C 1 0160 DAAB1086C0603 870225 AC61 A7 000 2 2 2 C 1 0542 DAAB1086C0603 870225 AC61 A7 000 2 2 2 C 1 0470 DAAB1086C0603 870925 AC61 A7 000 2 2 2 C 1 0018 DACA7686C0012 861222 AD92 S1 000 2 2 2 C 1 0012 DACA7686C0012 861222 AD92 S1 000 2 2 2 C 1 0012 MDA90386C0269 870107 AD91 S1 000 2 2 2 C 1 0047 MDA90386C0269 870807 AD91 S1 000 2 2 2 C 1 0047 MDA90386C0269 870807 AD91 S1 000 2 2 2 C 1 0047 MDA90386C0269 870807 AD91 S1 000 2 2 2 C 1 0018 F365785D0064 870528 R414 A7 GAU 2 2 2 B 1 018 F365785D0064 870515 AD25 C9E 000 2 2 2 5 1 018 F365785D0064 870515 AD25 C9E 000 2 2 2 5 1 018 F365785D0064 870518 AD25 C9E 000 2 2 2 5 1 018 F365785D0064 870518 AD25 C9E 000 2 2 2 5 1 018 F365785D0064 870518 AD25 C9E 000 2 2 2 5 1 018 F365785D0064 870518 AD25 C9E 000 2 2 2 5 1 018 F365785D0064 870518 AD23 C9E 000 2 2 2 5 1 018 F365785D0064 870518 AD23 C9E 000 2 2 2 5 1 018 F365785D0064 870610 R498 C9E 000 2 2 2 5 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AA AAAA BBB3BBBBBBBBBBBBBBBBBBBBBBBBBBB	DECISION INC Wright Patterson AFB 0137 F3365783C0365 870420 R538 C9E 000 2 2 D 2 I 1 0195 F3365783C0365 870617 R538 C9E 000 2 2 Z D 2 I 1 0251 F3365783C0365 870716 R538 C9E 000 2 Z Z C Z I 1 0292 F3365783C0365 870819 R538 C9E 000 2 Z Z C Z I 1 0393 F3365787C0105 870829 AD26 C9E 000 2 Z Z I 1 0393 F3365787C0105 870829 ACIS C9E 000 2 Z Z B I LOCATION TOTAL	DECISION INC 0673 DAAHO181CA437 1 0673 DAAHO181CA437 1 10836 DAAHO181CA437 1 1977 DAAHO181CA437 2 1 1977 DAAHO181CA437 3 0376 F0470182C0038 3 0376 F0470182C0038 3 0036 F0470182C0145 CONTRACTOR TOTAL O673 DAAHO181CA437 8 0020 AD92 A2 000 2 1 2 C 1 1 2	SCIENCES CORP THE Fort Walton Beach Floor Walton Beach Floor Walton Beach World Floor Walton Beach World Floor Walton Beach World Walton Beach World Walton Beach World Walton Walton World World Walton Walt	SCIENCES CORP THE Needham Mass 000 2 2 2 C 1	SCIENCES CORP THE C055 DAABLO86C0603 870225 AC61 A7 00160 DAABLO86C0603 870225 AC61 A7 00542 DAABLO86C0603 870225 AC61 A7 00470 DAABLO86C0603 870925 AC61 A7 00470 DAABLO86C0603 870925 AC61 A7 0002 2 2 C 1 861222 AD92 S1 000 2 2 2 C 1 86122 AD92 S1 000 2 2 2 C 1 861222 AD92 S1 000 2 2 2 C 1 861222 AD92 S1 000 2 2 2 C 1 870807 AD91 S1 000 2 2 2 C 1 870807 AD91 S1 000 2 2 2 C 1 870807 AD91 S1 000 2 2 2 C 1 870807 AD91 S1 000 2 2 2 C 1 870807 AD91 S1 000 2 2 2 C 1 870807 AD91 S1 000 2 2 2 C 1 870807 AD91 S1 000 2 2 2 C 1 870807 AD91 S1 000 2 2 2 C 1 870807 AD91 S1 000 2 2 2 C 1 870807 AD91 S1 001 S 2 S S S S S S S S S S S S S S S S S
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA AAAA BBB3BBBBBBBBBBBBBBBBBBBBBBBBB	IC DECISION INC. Wright Patterson AFB U61 0137 F3365783C0365 870420 R538 C9E 000 2 2 D 2 1 U61 0195 F3365783C0365 870617 R538 C9E 000 2 2 Z D 2 1 U61 0251 F3365783C0365 870716 R538 C9E 000 2 2 Z C Z 1 U61 0292 F3365783C0365 870819 R538 C9E 000 2 Z Z C Z 1 U61 0394 F3365787C0105 870829 AD26 C9E 000 2 Z Z Z I U61 0393 F3365787C0105 870829 ACIS C9E 000 2 Z Z Z I LOCATION TOTAL	C DECISION INC	C SCIENCE CORP THE Fort Walton Beach Floor Mos 0034 FC363535C0103 870513 AC54 A5 000 2 2 D 1 Mos 0101 F086355C0150 861126 AZ13 C9E 000 2 2 C 1 Mos 0435 F0863587C0151 870501 AD94 A7 000 2 2 C 1 Mos 0005 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0061 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 F0863587C0161 870910 AD94 A7 000 2 2 B 1 Mos 0062 A7 A7 A7 A7 A7 A7 A7 A	IC SCIENCES CORP THE Needham D60 0131 SDI08487C0001 870929 AD93 S1 000 2 2 2 C 1	C SCIENCE S CORP THE Reading ACE A7 O00 2 2 C 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAAA AAAA BBB3BBBBBBBBBBBBBBBBBBBBBBBB	C DECISION INC 61 0137 F3365783C0365 870420 R538 C9E 000 2 2 D 2 1 61 0195 F3365783C0365 870617 R538 C9E 000 2 2 D 2 1 61 0251 F3365783C0365 870716 R538 C9E 000 2 2 2 D 2 1 61 0292 F3365783C0365 870819 R538 C9E 000 2 2 2 C 2 1 61 0393 F3365787C0105 870929 AD26 C9E 000 2 2 2 G 1 61 0393 F3365787C0105 870929 ACIS C9E 000 2 2 2 3 1 61 0393 F3365787C0105 B70929 ACIS C9E 000 2 2 2 B 1 LOCATION TOTAL	C DECISION INC 01 0673 DAAHOI8ICA437 861231 AD92 A2 000 2 2 2 C 1 01 0896 DAAHOI8ICA437 870209 AD92 A2 000 2 1 2 C 1 01 1977 DAAHOI8ICA437 870802 AD92 A2 000 2 1 2 C 1 01 1977 DAAHOI8ICA437 870802 AD92 A2 000 2 1 2 C 1 03 1876 P0A90485C6038 870116 AD24 A7 060 2 2 2 A 2 A 03 0376 F0470184C0145 870807 R421 A7 060 2 2 2 C 1 LOCATION TOTAL CONTRACTOR TOTAL	C SCIENCES CORP THE Fort Walton Beach Floom 3	C SCIENCES CORP THE Needham 60 2 2 2 C 1 50 3131 SDI08487C0001 870929 AD93 S1 000 2 2 2 C 1	C. SCIENCES CORP THE Reading AC61 A7 000 2 2 C 1 0160 DAAB1086C0603 870225 AC61 A7 000 2 2 C 1 0160 DAAB1086C0603 870225 AC61 A7 000 2 2 C 1 0160 DAAB1086C0603 870225 AC61 A7 000 2 2 C 1 0160 DAAB1086C0603 870923 AC61 A7 000 2 2 C 1 0160 DAAB1086C0603 870923 AC61 A7 000 2 2 C 1 0160 DAAB1086C0269 87092 S1 000 2 2 C 1 0160 DACA7686C0269 870107 AD91 S1 000 2 2 C 1 0160 DACA7686C0269 870807 AD91 S1 000 2 2 C 1 0160 DACA7686C0269 870807 AD91 S1 000 2 2 C D D D D D D D D D D D D D D D D D
TI8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	RM AAAAA AAAA BBB3BBBBBBBBBBBBBBBBBBBBBBB	YTIC DECISION INC HU61 0137 F3365783C0365 870420 R538 C9E 000 2 2 D 2 I HU61 0195 F3365783C0365 870617 R538 C9E 000 2 2 D 2 I HU61 0251 F3365783C0365 870716 R538 C9E 000 2 2 C C I HU61 0292 F3365783C0365 870819 R538 C9E 000 2 2 C C I HU61 0394 F3365787C0105 870829 AD26 C9E 000 2 2 Z I HU61 0393 F3365787C0105 870829 ACIS C9E 000 2 2 Z B I HU61 0393 F3365787C0105 870829 ACIS C9E 000 2 2 Z B I	Vir AFILINGTON INC AHOI 0673 DAAHOI8ICA437 861231 AD92 A2 000 2 2 2 C I AHOI 0896 DAAHOI8ICA437 870209 AD92 A2 000 2 1 2 C I AHOI 1977 DAAHOI8ICA437 870602 AD92 A2 000 2 1 2 C I AHOI 1977 DAAHOI8ICA437 870602 AD92 A7 000 2 2 2 A 2 A 2064 1586 MDA9048SC6038 87016 AD24 A7 000 2 2 2 A 2 A HV03 0376 F0470182C0098 870807 R421 A7 000 2 2 2 D 2 I HC47 0036 F0470184C0145 870807 R421 A7 000 2 2 2 D 2 I CONTRACTOR TOTAL	YTIC SCIENCES CORP THE Fort Walton Beach Floor Walton Beach HM08 0034 FC363885C0103 861126 AZ13 C9E 000 2 2 2 0 1 HM03 0101 F0863585C0150 861126 AZ13 C9E 000 2 2 2 0 1 HM04 0037 F0863585C0150 870821 AZ13 C9E 000 2 2 2 0 1 HM04 0037 F0863587C0161 870910 AD94 A7 000 2 2 2 8 1 HM04 0061 F0863587C0161 870910 AD94 A7 000 2 2 2 8 1 HM04 0061 F0863587C0161 870910 AD94 A7 000 2 2 2 8 1 HM04 0061 F0863587C0161 870910 AD94 A7 000 2 2 2 8 1 HM04 0062 F0863587C0161 870910 AD94 A7 000 2 2 2 8 1	YTIC SCIENCES CORP THE Needham Ass ZD60 0131 SDI08487C0001 870929 AD93 S1 000 2 2 2 C 1	ABIO COGES CORP THE Reading ACEI A7 000 2 2 C I ABIO COGES CORP THE STOLES ACEI A7 000 2 2 C I ABIO COGES COGES STOLES ACEI A7 000 2 2 C I ABIO COGES COGES STORES ACEI A7 000 2 2 C I ABIO COGES COGES STORES ACEI A7 000 2 2 C I COGES COGES COGES STORES ACEI A7 000 2 2 C I COGES COGES COGES STORES ACEI A7 000 2 2 C I COGES COGES COGES STORES ACEI A7 000 2 2 C I COGES COGES COGES STORES ACEI A7 000 2 2 C I COGES COGES COGES STORES ACEI A7 000 2 2 C I COGES COGES COGES STORES ACEI A7 000 2 2 C I COGES COGES COGES STORES ACEI A7 000 2 2 C C I COGES COGES COGES STORES ACEI A7 000 2 2 C C I COGES COGES COGES STORES ACEI A7 000 2 2 C C I COGES COGES COGES STORES ACEI A7 000 2 2 C C I COGES COGES COGES COGES STORES ACEI A7 000 2 2 C C I COGES COGES COGES COGES STORES ACEI A7 000 2 2 C C I COGES C

452	 	36 -	10 00440 180 8 011081101 4 00 41 8144048 8 1 0 1 448880000440000000000
PAGE	B7 AMOUNT (\$000)	i 1 1 † 1 1	2 4
	ш п	! !	
	0 TE	ł 1 1	൜ഩ഻഻഻഻഻഻൵൵൵൵൘൘൘൘൘൘൘൘൘൘൰൘ ഩഩ൘൘൘൘൘൘൘൘൘൘൘൘൘൘൘൘൘൘൘
	DDDD 12 ABBC	000	
	0 0 0	1 5 1	
	0 0 0	25	
	0 0	30	типпентиппе
	D D D	5610	обительной портигации по по по по по по по по по по по по по
	5118	1972 B	00000000000000000000000000000000000000
	[ິບ ∞	06934 2 1 1 639	800101100010000 11000 0000000 00 00000000
	C C C C	2 4	・ + * * * * * * * * * * * * * * * * * *
7	CCC 444		
7 FY	0 0 0	Σ	°
EP 8		2 D	OUD OUD OUD OUD OUD OUD OUD OUD OUD OUD
9	8 6 0		
00.1	20 ∞ 20 20 ∞ 20	9E 0 TOT	00000000000000000000000000000000000000
SOS	888 8 AAA B	17.0 17.0 17.10	######################################
∀	333		10000000000000000000000000000000000000
N T	33	87	10001111010000011100000000000000000000
O	BBBB 1111	CONT)	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
ď	8888 11:1	1 ~ K	00000000000000000000000000000000000000
IST	888	0 E S C C C F S C C C F S C C C C C C C C C	OBUITH
	A C	IEN 0226	HOUHUOOOG&@OOOHOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
ď.	1	SC	2000000

453		1108 1108 1108 1108 1108 1108 1108 1108	20
PAGE	B7 AMOUNT (\$000)	2 2	
	0 D E	- ՀԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄ	Ŋ
	ABBCC		000
	9 0 1		151
	0 0 0		33
	D D D D D D D D D D D D D D D D D D D		14 1 1 1
	D D D D 1 2 3		259 1 5 1
	. ⊙⊸ō :		41972 B
	,	20 20 20 20 20 20 20 20 20 20 20 20 20 2	06934 U 2 2
	200 C		2
87	3 44	ਜ਼ੋਜ਼ 	- 4.
>- !4.	0 0	(or	h 10
87 FY		(or	c 1 2
EP 87	B B B C C 1 1 1 0 2 3 1 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 C 1
86 - SEP 87	BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	## ## ## ## ## ## ## ## ## ## ## ## ##	0hi 2 C 1
OCT 86 - SEP 87	BBB BBB B B C C 888 888 1 1 1 1 1 BBB CCC 9 0 2 3 1 2	0000 000 000 000 000 000 000 000 000 0	n A1A 000 2 2 2 C 1
WARDS OCT 86 - SEP 87	BBBB BBB BB B B B C C 8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	AAD224 COSE 0000 22 22 51 1 AD224 COSE 0000 22 22 52 1 AD225 COSE 0000 22 22 22 22 22 22 22 22 22 22 22 2	1rborn AC13 A1A 000 2 2 2 C 1
TRACT AWARDS OCT 86 - SEP 87	BBBBBB BBB BBB B B B C C 8888 888 888 1 1 1 1 2 C S 333333 AAAA BBB CC 9 0 2 3 1 2	## ## ## ## ## ## ## ## ## ## ## ## ##	rborn AC13 A1A 000 2 2 2 C 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## STATE OF THE PROPERTY OF TH	ES CORP THE Fairborn F3361585C3409 861202 AC13 A1A 000 2 2 2 C 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB C C 8888 888	Maintain	SCIENCES CORP THE Fairborn 5070 F3361585C3409 861202 AC13 AIA 000 2 2 2 C 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	Name	CIENCES CORP THE Fairborn 0070 F3361585C3409 861202 AC13 A1A 000 2 2 2 C 1

454	t t f	243 66 147	81	100 424 504 450	325 166 2.533 450 237	11 150 150 11 3000 11 3000 11 3000 11 3300 11 3300 11 3300 11 3300 11 3300 11 3000 12 2000 13 3000 14 800 16 800 17 800 18 800
PAGE						٦
	DD D E CC 3 1	! ! ! ! ហហស !	ī	ហហហហហ	ហហហហហហ	, ասասասասասասասասասասասասասասասասասասաս
	DDDD 12 ABBC	000	000	00000	000000	
	0-0	1	1 2	44400		полнинительного политории
	ച്ച	. 224 . 244	-	o o o o o o	eeneenee eeneenee	
	, _	0	24	намана	начана	
			4 2	20400	0000000 0	ω
	မ ဝ	. ===	-	awada	неннен	
	2 2		-			
	0 4	i g aaa	16	8	922444	0-24
	. —	1 6 7 7 7	36	ÖHHHHH	Жананан Ж	Onderdededededededededededededededededede
	1	4000	9-1	0	4	О манананананымынамыманам
	0-10	1 444	A 2	79999	777777	- • • • • • • • • • • • • • • • • • • •
	ıŏ⊶ö	16 *	97.	*	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	, -	. - 4 4 co co co	4 Z	4 HXXXX	4 HZZZZZZ	NZZWZZ ZZZZZZŻWZŻZZŻWWWZWW
	1	0223	193	32	93	×11000 11111111111111111111111111111111
	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 U 1	00 11 12 67	28 H 1 2 H 1 1 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	50 5	000	5	20000	222222 23 25 25	めてストイトファファのあるとのめるアクトファ
	0 4	1		_	_	. o
	000 444	? 1 1		ر د	ח ה ה	110 110
8 7	0 6	0000	E 2	300000	<u>2</u>	
>- 14	5 6	Ţ	e	∟ -1	- 4444	4 ₹ ₩₩₩
7	0	¹⁰ ===	۵,	>	>==0000	>
80	ຸ່⊠⊸ຕ	ധമാമ	ပ	ပထာပကက	maumu	m
6	1 8 T C	200	2	00000	000000	ачинининининининининини
S	8-0	000	2	000100	000000	
ر ص	വര ത	1 000				
	ഥനമെറ	0004	0 2	000001	00000011	00000000000000000000000000000000000000
CT	888	0000	E 000	000 000 000 000 101AL	000 000 000 000 000 000 TOTAL	0000000XX000££000000000000000000000000
C ₁	888 888 888 888 888	A 1 A 00 A 1 A 00 A 1 A 00 N TOTA	000	S1 000 S1 000 S1 000 S1 000 S1 000	S1 000 S1 000 A7 000 A7 000 A7 1000 A7 101AL	SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI
ARDS OCT	BBBB BBB BB 8888 888 AAAA BBB CC	14 00 14 00 14 00 10 TOTA	ding AD91 C9E 000	1 000 1 000 1 000 1 000 1 000	ean X111 S1 000 X111 S1 000 AC61 A7 000 AC61 A7 000 AC61 A7 000 AC61 A7 000 AC61 A7 000 AC61 A7 000 AC61 A7 000 AC61 A7 000 AC61 A7 000 AC61 A7 000	000000004<0000000000000000000000000000
AWARDS OCT	BBBB BBB BB 8888 888 88 3 AAAA BBB CC	airborn ACI3 AIA 00 7 ACI3 AIA 00 7 ACI3 AIA 00 LOCATION TOTA	eading 2 AD91 C9E 000	rlington 9 AD96 SI 000 9 AD96 SI 000 9 AD96 SI 000 1 R409 SI 000 8 R409 SI 000 LOCATION TOTAL	CLean 1 x111 S1 000 1 x111 S1 000 1 AC61 A7 000 2 AC61 A7 000 2 AC61 A7 000 0 AC61 A7 000 LOCATION TOTAL	7 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 2 1
CT AWARDS OCT	BBBB BBB BBB BB 88 888 88 333 AAAA BBB CC	0130 AC13 A1A 00 0227 AC13 A1A 00 0827 AC13 A1A 00 LOCATION TOTA	Reading 0612 AD91 C9E 000	Arlington 1209 Abb6 S1 000 0929 Abb6 S1 000 0429 Abb6 S1 000 0921 R409 S1 000 0928 R409 S1 000 LOCATION TOTAL	McLean 1001 X111 S1 000 0401 X111 S1 000 1001 AC61 A7 000 1001 AC61 A7 000 0602 AC61 A7 000 0930 AC61 A7 000 LOCATION TOTAL	Arlington 1224 AD92 SI 1224 AD92 SI 1714 AD92 SI 1114 AD91 SI 000 0316 AD91 SI 000 000 000 000 000 000 000 0
RACT AWARDS OCT	BBBBB BBB BBB BB BB 88 888 888 33333 AAAA BBB CC	Fairborn 70130 ACI3 ALA 00 70227 ACI3 ALA 00 70827 ACI3 ALA 00 LOCATION TOTA	Reading 612 AD91 C9E 000	Arlington 209 AD96 SI 000 929 AD96 SI 000 429 AD96 SI 000 921 R409 SI 000 928 R409 SI 000 LOCATION TOTAL	McLean 001 X111 S1 000 401 X111 S1 000 401 ACE1 A7 000 602 ACE1 A7 000 930 ACE1 A7 000 LOCATION TOTAL	Arlington 224 AD92 S1 224 AD92 S1 714 AD92 S1 114 AD91 S1 608 AD91 S1 608 AD91 S1 608 AD93
NTRACT AWARDS OCT	B BBBBB BBB BBB BBB BBB BBB BBB BBB BB	Farrborn 870130 AC13 A1A 00 870227 AC13 A1A 00 870827 AC13 A1A 00 LOCATION TOTA	Reading 70612 AD91 C9E 000	Arlington 61209 AD96 SI 000 70929 AD96 SI 000 70429 AD96 SI 000 70921 RA09 SI 000 70928 RA09 SI 000 LOCATION TOTAL	McLean 61001 X111 S1 000 70401 X111 S1 000 61001 AC61 A7 000 70602 AC61 A7 000 70930 AC61 A7 000 LOCATION TOTAL	Arlington 61224 AD92 S1 000 70714 AD92 S1 000 61114 AD91 S1 000 70316 AD91 S1 000 70508 AD93 S1 000 70508 AD93 S1 000 70918 AD93 S1 000 70925 AD93 S1 000 70925 AD93 S1 000 70926 AD93 S1 000 70926 AD93 S1 000 70926 AD93 S1 000 70020 R599 S1 AWC 70707 R506 A2 CNY 70707 R506 A2 CNY 70707 R506 A2 CNY 70701 AJ14 S1 000 61031 AJ14 S1 000 70331 R498 S1 000
ONTRACT AWARDS OCT	BEB BBBB BBB BBB BBB BBB BBB BBB BBB BB	Farrborn 870130 AC13 A1A 00 870227 AC13 A1A 00 870827 AC13 A1A 00 LOCATION TOTA	Reading 70612 AD91 C9E 000	86 861209 AD96 S1 000 86 870929 AD96 S1 000 98 870429 AD96 S1 000 81 870921 R409 S1 000 93 870928 R409 S1 000 LOCATION TOTAL	McLean 61001 X111 S1 000 70401 X111 S1 000 61001 AC61 A7 000 70602 AC61 A7 000 70930 AC61 A7 000 LOCATION TOTAL	Arlington 2370929 AD92 SI E61224 AD92 SI 870714 AD92 SI 870714 AD91 SI 870714 AD91 SI 870316 AD91 SI 870508 AD91 SI 870508 AD91 SI 870508 AD93 SI 870908 AD93 SI 8
ME CONTRACT AWARDS OCT	BBBBBB BBBB BBB BBB BBB BBB BBB BBB BB	0NT, Fairborn 3409 870130 ACI3 ALA 00 3409 870227 ACI3 ALA 00 3409 870827 ACI3 ALA 00 LOCATION TOTA	E Reading 0387 870612 AD91 C9E 000	Arlington 0086 861209 AD96 SI 000 0088 870929 AD96 SI 000 0098 870429 AD96 SI 000 0781 870921 R409 SI 000 0793 870928 R409 SI 000 LOCATION TOTAL	McLean 861001 X111 S1 000 0003 870401 X111 S1 000 4089 861001 AC61 A7 000 4089 870502 AC61 A7 000 4089 870502 AC61 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	Arlington 218 370929 AD92 SI 00002 E61224 AD92 SI 0145 870714 AD92 SI 0049 870715 AD91 SI 0049 870727 AD91 SI 0049 870508 AD93 SI 0049 870508 AD93 SI 0049 870908 AD93 SI 0040 861001 AJ14 SI 0047 861031 AJ14 SI 0060 0047 861031 AJ14 SI 0060 0047 861031 AJ14 SI 0060 0047 861031 AJ14 SI 0060 0047 861031 AJ14 SI 0060 0047 861031 AJ14 SI 0060 0047 861031 AJ14 SI 0060 0047 861031 AJ14 SI 0060 0047 861031 AJ14 SI 0060 0047 861031 AJ14 SI 0060 0060 0060 SI 0060 0060 SI 0060 0060 SI 00
RIME CONTRACT AWARDS OCT	6888866 88888 888 888 888 888 888 888 8	CONT, Fairborn Fairborn Fost00 870130 ACI3 ALA 00 503409 870827 ACI3 ALA 00 503409 870827 ACI3 ALA 00 ACI3 AC	THE Reading SC0387 870612 AD91 C9E 000	THE 861209 AD96 SI 000 6C0086 870929 AD96 SI 000 6C0098 870429 AD96 SI 000 7C0781 870921 R409 SI 000 7C0793 870928 R409 SI 000 1	THE MCLean 1 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## Arington ##
PRIME CONTRACT AWARDS OCT	B8888888 888 888 888 1::11111111 33333 AAAA B88 CC	F (CONT) 58503409 870130 ACI3 ALA 00 58503409 870227 ACI3 ALA 00 58503409 870827 ACI3 ALA 00 LOCATION TOTA	P THE Reading 985C0387 870612 AD91 C9E 000	Arlington 386C0086 861209 AD96 SI 000 386C008 870929 AD96 SI 000 386C0098 870429 AD96 SI 000 387C0781 870921 R409 SI 000 387C0793 870928 R409 SI 000	P THE MCLean S000 387C0003 861001 X111 S1 000 087C0003 870401 X111 S1 000 486C4089 861001 AC61 A7 000 486C4089 870902 AC61 A7 000 486C4089 870930 AC61 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	186C0218 870929 AD92 SI 187C0002 861224 AD92 SI 187C00049 870714 AD92 SI 385C0049 870714 AD91 SI 385C0049 870715 AD91 SI 385C0049 870716 AD91 SI 385C0049 870727 AD91 SI 385C0049 870908 AD93 SI 385C0049 870908 AD93 SI 385C0049 870908 AD93 SI 386C0201 870925 AD93 SI 386C0201 870926 AD93 SI 386C2259 870978 R599 SI 786C2259 870707 R599 SI 786C2259 870707 R599 SI 786C2259 870707 R599 SI 786C2259 870707 R599 SI 786C2259 870707 R599 SI 786C2259 870707 R599 SI 786C2259 870707 R599 SI 786C2259 870707 R599 SI 786C2259 870707 R599 SI 786C2259 870707 R599 SI 786C0047 R5108 AD93 SI 786C004 AD93 S
PRIME CONTRACT AWARDS OCT	BESSERBEES BESSER BESSER SS SS SS SS SS SS SS SS SS SS SS SS SS	CONT Fairborn SEC5409 870130 ACI3 ALA 00 85C3409 870227 ACI3 ALA 00 85C3409 870827 ACI3 ALA 00 LOCATION TOTA	ORP THE Reading 01985C0387 870612 AD91 C9E 000	ORP THE 861209 AD96 SI 000 90386C0086 870929 AD96 SI 000 90386C0088 870429 AD96 SI 000 90387C0781 870928 R409 SI 000 LOCATION TOTAL	THE MCLean 861001 XIII SI 000 87C0003 870401 XIII SI 000 86C4089 861001 AC61 A7 000 86C4089 870602 AC61 A7 000 86C4089 870930 AC61 A7 000 86C4089 870930 AC61 A7 000 CONTRACTOR TOTAL	Arlington Arlington Arlington Arcols 670002 870024 AD92 51 000 A0016/700145 870714 AD92 51 000 A9038500049 870716 AD91 51 000 A9038500049 870316 AD91 51 000 A9038500049 870508 AD93 51 000 A9038500049 870508 AD93 51 000 A9038500049 870908 AD93 51 000 A9038500049 870908 AD93 51 000 A9038500049 870908 AD93 51 000 A9038600201 870925 AD93 51 000 A9038600201 870928 AD93 51 000 A903860040 870908 AD93 51 000 A9038600040 870908 AD93 51 000 A9038600040 870908 AD93 51 000 A9038600040 870908 AD93 51 000 A9038600047 861031 AJ14 51 000 A9642860015 861031 AJ14 51 000 A9642860016 870313 R498 51 000
ST OF PRIME CONTRACT AWARDS OCT	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S CORP (CONT) Fairborn F36158563409 870130 ACI3 ALA 00 F356158563409 870227 ACI3 ALA 00 F356158563409 870827 ACI3 ALA 00 F356158563409 870827 ACI3 ALA 00	S CORP THE Reading NOOD1985C0387 870612 AD91 C9E 000	S CORP THE Arlington MDA90386C0086 861209 AD96 S1 000 MDA90386C0086 870929 AD96 S1 000 MDA90386C0098 870429 AD96 S1 000 MDA90387C0781 870921 R409 S1 000 MDA90387C0793 870928 R409 S1 000	S CORP THE MCLean 1 000 CMASO087C0003 861001 X111 S1 000 CMASO087C0003 870401 X111 S1 000 CMASO486C4089 861001 AC61 A7 000 MDA90486C4089 870602 AC61 A7 000 MDA90486C4089 870602 AC61 A7 000 MDA90486C4089 870602 AC61 A7 000 COOTTACTOR TOTAL	Arlington DNAOCLETCOOLE BNAOCLETCOOLE DNAOCLETCOOLE BNAOCLETCOOLE BNAOCLETCOOLE BNAOCLETCOOLE BNAOCLETCOOLE BNACOLETCOOLE BNACOLE BNACOLETCOOLE BNACOLE
IST OF PRIME CONTRACT AWARDS OCT	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CES CORP (CONT) Fairborn 6 F736158563409 870227 ACI3 ALA 00 5 F536158563409 870227 ACI3 ALA 00 5 F536158563409 870827 ACI3 ALA 00 00 F536158563409 870827 ACI3 ALA 00 00 F536158563409 870827 ACI3 ALA 00 00 ACI 00	CES CORP THE Reading 5 NOO01985C0387 870612 AD91 C9E 000	CES CORP THE Arlington MDA90386C0086 861209 AD96 S1 000 3 MDA90386C0086 870929 AD96 S1 000 8 MDA90386C0098 870429 AD96 S1 000 8 MDA90387C0781 870921 R409 S1 000 6 MDA90387C0793 870928 R409 S1 000 LOCATION TOTAL	CES CORP THE MCLean 1 000 CES CORP THE 861001 X111 SI 000 CES COMASOO87C0003 870401 X111 SI 000 CES CA089 861001 ACEI A7 000 CES CA089 861001 ACEI A7 000 CES CA089 870602 ACEI A7 000 CES CA089 870602 ACEI A7 000 CES CA089 870800 ACEI A7 000 CES CA089 870800 ACEI A7 000 CES CA089 870800 ACEI A7 000 CES CA089 870800 ACEI A7 000 CES CA089 870800 ACEI A7 000 CES CA089 870800 ACEI A7 000 CES CA089 870800 ACEI A7 000 CES CA089 870800 ACEI A7 000 CES CA089 870800 ACEI A7 000 CES CA089 ACEI A7 000 CES CA089 ACEI A7 000 ACEI	CES INC DNAOCHISECO218 870929 AD62 SI DNAOCHISECO218 861224 AD92 SI DNAOCHISECO218 870714 AD92 SI DNAOCHISECO385C0049 870714 AD91 SI DNAOCHISECO385C0049 870716 AD91 SI MDA90385C0049 870316 AD91 SI MDA90385C0049 870316 AD91 SI MDA90385C0049 870508 AD93 SI MDA90385C0049 870908 AD93 SI MDA90385C0049 870908 AD93 SI MDA90385C0049 870918 AD93 SI MDA90385C0049 870918 AD93 SI MDA90385C021 870926 AD93 SI MDA90385C021 870926 AD93 SI MDA90386C0201 870926 AD93 SI MDA90386C0201 870926 AD93 SI MDA90386C0201 870926 AD93 SI MDA90386C0201 870918 AD93 SI MDA90386C0201 870918 AD93 SI MDA90386C0201 870918 AD93 SI MDA90386C0201 870918 AD93 SI MDA90386C0201 870918 AD93 SI MDA90386C0201 870918 AD93 SI MDA90386C0047 861031 AJ14 SI MDA90385C0047 861031 AJ14 SI
A LIST OF PRIME CONTRACT AWARDS OCT	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ENCES CORP (CONT) Fairborn 106 F361585G3409 870130 ACI3 ALA 00 125 F5561585G3409 870227 ACI3 ALA 00 213 F5361585G3409 870827 ACI3 ALA 00 LOCATION TOTA	ES CORP THE Reading NOOD1985C0387 870612 AD91 C9E 000	### Arlington Arlington Arlington Arlington Arlington Ab3	ENCES CORP THE MCLean 1 000 065 CMASO087C0003 861001 X111 S1 000 712 MASO486C4089 861001 AC61 A7 000 913 MDA90486C4089 870602 AC61 A7 000 271 MDA90486C4089 870602 AC61 A7 000 991 MDA90486C4089 870930 AC61 A7 000 0991 MDA90486C4089 CONTRACTOR TOTAL CONTRACTOR TOTAL	VICE S. INC. SCALE STORY APPLIANCE OF STORY APPLIAN
LPHA LIST OF PRIME CONTRACT AWARDS OCT	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SCIENCES CORP (CONT)	SCIENCES CORP THE Reading 3 1935 NOOD1985C0387 870612 AD91 C9E 000	SCIENCES CORP THE 861209 AD96 SI 000 C375 MDA90386C0086 870929 AD96 SI 000 C463 MDA90386C0088 870429 AD96 SI 000 C1453 MDA90386C0098 870429 AD96 SI 000 C198 MDA90387C0781 870921 R409 SI 000 C446 MDA90387C0793 870928 R409 SI 000 C446 MDA90387C0793	SCIENCES CORP THE MCLean 000 0065 CMASCO37 C0003 861001 X111 S1 000 00715 C0003 870401 X111 S1 000 0715 MDA90486C4089 861001 AC61 A7 000 4913 MDA90486C4089 870602 AC61 A7 000 2271 MDA90486C4089 870930 AC61 A7 000 4991 MDA90486C4089 C00310 AC61 A7 000 000 000 000 000 000 000 000 000	SERVICES INC
HA LIST OF PRIME CONTRACT AWARDS OCT	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C SCIENCES CORP (CONT)	C SCIENCES CORP THE Reading 533 1935 NOOD1985C0387 870612 AD91 C9E 000	C SCIENCES CORP THE 861209 AD96 SI 000 3 2375 MDA90386C0086 861209 AD96 SI 000 03 2446 MDA90387C0781 870928 R409 SI 000 03 2446 MDA90387C0793 870928 R409 SI 000	C SCIENCES CORP THE MCLean 42 0065 CMS50087C0003 861001 X111 S1 000 42 0065 CMAS50087C0003 870401 X111 S1 000 04 4913 MDA90486C4089 861001 AC61 A7 000 04 2271 MDA90486C4089 870502 AC61 A7 000 04 4991 MDA90486C4089 870930 AC61 A7 000 04 4991 MDA90486C4089 CONTRACTOR TOTAL CONTRACTOR TOTAL	C. SERVICE S. 13C. 67055 DNACOLS FORDORS 870929 AD92 SI 80 0259 DNACOLS FORDORS 86 1224 AD92 SI 80 0523 DNACOLS FORDORS 86 1224 AD92 SI 80 0022 MDASO385C0049 870714 AD91 SI 80 0023 MDASO385C0049 870816 AD91 SI 80 0128 MDASO385C0049 870818 AD93 SI 80 0128 MDASO385C0049 8708018 AD93 81 000 81 000 82 0128 AD93 SI 80 0128 AD93 SI
LPHA LIST OF PRIME CONTRACT AWARDS OCT	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	SCIENCES CORP (CONT) Fairborn 5 0106 F236158503409 870227 ACI3 ALA 00 870227 ACI3 ALA 00 870213 F536158503409 870827 ACI3 ALA 00 87 0213 F536158503409 870827 ACI3 ALA 00 COATION TOTA	TIC SCIENCES CORP THE Reading AC533 1935 NOO01985C0387 870612 AD91 C9E 000	SCIENCES CORP THE Arlington 0375 MDA90386C0086 861209 AD96 S1 000 2463 MDA90386C0088 870929 AD96 S1 000 3 1453 MDA90386C0098 870429 AD96 S1 000 3 2198 MDA90387C0781 870921 R409 S1 000 3 2446 MDA90387C0793 870928 R409 S1 000	SCIENCES CORP THE MCLean SCIENCES CORP THE 861001 XIII SI 000 0065 DMASO387C0003 870401 XIII SI 000 00713 MDA90486C4089 861001 AC61 A7 000 4 4913 MDA90486C4089 870602 AC61 A7 000 4 2271 MDA90486C4089 870802 AC61 A7 000 00 0091 MDA90486C4089 870930 AC61 A7 000 00 0091 MDA90486C4089 870930 AC61 A7 000 00 0091 MDA90486C4089 870930 AC61 A7 000 000 0091 MDA90486C4089 870930 AC61 A7 000 000 0091 MDA90486C4089 87090 AC61 A7 000 000 0091 MDA90486C4089 87090 AC61 A7 000 000 000 000 000 000 000 000 000	SERVICE S. 13C 0.0259 DNACCL36C0218 870929 AD92 S1 0.0259 DNACCL36C0218 861224 AD92 S1 0.0523 MDAG0385C0049 870714 AD91 S1 0.0022 MDAG0385C0049 870316 AD91 S1 0.0033 MDAG0385C0049 870316 AD91 S1 0.0033 MDAG0385C0049 870316 AD91 S1 0.0129 MDAG0385C0049 870508 AD93 S1 0.0129 MDAG0385C0049 870918 AD93 S1 0.0129 MDAG0385C0049 870925 AD93 S1 0.0129 MDAG0385C0049 870918 AD93 S1 0.0129 MDAG0385C0049 870918 AD93 S1 0.0129 MDAG0385C0049 870918 AD93 S1 0.0129 MDAG0385C0049 870918 AD93 S1 0.0129 MDAG0385C0049 870918 AD93 S1 0.0129 MDAG0385C0049 870918 AD93 S1 0.0129 MDAG0385C0049 870918 AD93 S1 0.0129 MDAG0385C0049 870918 AD93 S1 0.0129 MDAG0385C0049 870913 AJ14 S1 0.0130 F355786C2259 870707 R506 A2 0.014 F4962086C0047 861031 AJ14 S1 0.015 F4962086C0047 861031 AJ14 S1 0.015 F496286C0118 870313 R498 S1 0.015 F496286C0118 870313 R498 S1 0.015 F496286C0161 870420 R59
LPHA LIST OF PRIME CONTRACT AWARDS OCT	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ALYTIC SCIENCES CORP (CONT) Fairborn 04 HR05 0106 F236158503409 870130 ACI3 ALA 00 05 HR05 0125 F336158503409 870227 ACI3 ALA 00 11 HR05 0213 F336158503409 870827 ACI3 ALA 00 11 HR05 0213 F336158503409 870827 ACI3 ALA 00	IC SCIENCES CORP THE Reading C533 1935 N0001985C0387 870612 AD91 C9E 000	ALYTIC SCIENCES CORP THE Arlington 03 ZD03 G375 MDA90386C0086 861209 AD96 S1 000 12 ZD03 24b3 MDA90386C0086 870929 AD96 S1 000 08 ZD03 1453 MDA90386C0098 870429 AD96 S1 000 12 ZD03 2198 MDA90387C0781 870921 R409 S1 000 12 ZD03 2446 MDA90387C0793 870928 R409 S1 000 LOCATION TOTAL	TIC SCIENCES CORP THE MCLean 2242 0065 CMASSONSTCONDS 861001 XIII SI 000 2242 0066 DMASSONSTCONDS 870401 XIII SI 000 2004 0713 MDA90486C4089 861001 ACEI A7 000 2504 4913 MDA90486C4089 870602 ACEI A7 000 2504 4991 MDA90486C4089 870930 ACEI A7 000 2D04 4991 MDA90486C4089 870930 ACEI A7 000 2D04 4991 MDA90486C4089 CONTRACTOR TOTAL CONTRACTOR TOTAL	TC SERVICE S. 13C
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	LYIIC SCIENCES CORP (CONT.) FAITHOR 0106 F2361585C3409 870130 AC13 ALA 00 HR05 0125 F3561585C3409 870227 AC13 ALA 00 HR05 0213 F336158SC3409 870827 AC13 ALA 00 LHR05 0213 F336158SC3409 870827 AC13 ALA 00	LYTIC SCIENCES CORP THE Reading 9 AC533 1935 NOOD1985C0387 870612 AD91 C9E 000	LYTIC SCIENCES CORP THE 861209 AD96 SI 000 2 ZD03 C375 MDA90386C0086 870929 AD96 SI 000 8 ZD03 1453 MDA90386C0088 870429 AD96 SI 000 2 ZD03 2198 MDA90387C0781 870921 R409 SI 000 2 ZD03 2446 MDA90387C0793 870928 R409 SI 000 LOCATION TOTAL	LYTIC SCIENCES CORP THE MCLean S	LYTIC SERVICES INC. 2030 0705 DNACCISECOLS 2030 0259 DNACCISECOLS 2030 0259 DNACCISTOCOLS 2030 0523 DNACCISTOCOLS 2030 0523 DNACCISTOCOLS 2050 0022 MDAGOSSCOOLS 2050 0023 MDAGOSSCOOLS 2050 0023 MDAGOSSCOOLS 2050 0023 MDAGOSSCOOLS 2050 0104 MDAGOSSCOOLS 2050 0109 MDAGOSSCOOLS 2050 0108 FAGECOCSS 2050 0108 FAGECOOLS 2050 0108 FA

Secret Personal Assaults Sastable Control

455		137 170 139 96	100 100 52 58	46	51 50	50 800 80 38 38 110	64	65	250	8 8 8 8	67
PAGE	AMOUNT (\$000)										
	DD D E	1 1 1 1 1 1 1 1	വവവവ	ß	សស	- មេសមាលមាល	٠	ю	Ŋ	សស	ო
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	0000	0000	000	000	0000000	000	000	000	000	000
	10	l HHHH	4004	7	77	4444444	2	2	-	20	. 7
	0 0 0		4666	1 5	55	eddddd Rwwwddd	1 5	7 5	7 5	2.2	1 5
	0 ∞	i i deede	<u> </u>	92	E23	6044446	1 00	9		7	ന⊶
	0 ~	52222	00000	20	202	200000000	2 2	0 %	2	700	7
	9	. 	eeee	. 7	0H	Nadada	7				-
	0 4		 	04	0	naadada Naaccada	2 1	2 1	5 1	938	7 8
)	0	0	00	210	e Baranana	00	57	00	97	96 1
		 	5	99	05	57	07	2	50	43	65 2
	j	! [1] [1] [1] [1]	00-10	2	22	0000000	2	-		22	
	ı Ü ¬ O	736	521 1C 1C 1C * 6A	917	502	502	591	053	053	053	053
		. N B B B B	NENN	9 X	გ ∞ Հ	ე ∞ Հთ თ ჯ	56 X	59 D	59 B	65 B B	53 D
	1	22 7 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	890 1 1 2 2 2 2 1 1 10	322	718 22 20	1 1 2 2 5 2 5 1 1 2 2 2 2 2 1 1 2 2 2 2	753	53 4 2 2	534 2 2	5 3 4 4 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5	534
	ပ်	. D.D.D.D	0 2272	9,5		0 0 40	d P	o'n	0	۰ ۲	0 5
	ပြ	2 2 2 8	⁴ vv v v	a 2	- 88	_ 000000000	7	8 2	2	22	2
	10 4	l res	1	n i	00	000		ı, ı		ĸ	ત્ત
7		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	for	for	ing 11	11 11 11 11		101		i da	91.8
>-	0 %	50000	10000	111	\$ 22	£00000000	s S	11 i 2	°2	222	2
Ľ.	0 0		2 2 2 3 4 5 6	ر ا	T Ka	0 0s 2111112 0 0s	Σď	Ca	1 ۵	E = -	Ge
87	ല്ല⊸ന	្ត	OOMO	က	ကပ	muuuamm	က	S	U	សស	S
G.	2 T BB	0000	0000	7	99	0000000	7	2	7	22	2
S	0 - 0	0.000	0000	2	70	иииииии	2	2	2	77	2
- 9	. a ∞ ⊃	1 0000 J	00007	0 2	0 2 0 2 L	0000000 LL0000000	0 2	0 2	0 2	0 5 0 7	0 2
CT 8	## 88 000	000 01A	\$ 000 000 101A	00	00 A 00 TOTA	000 000 000 101A 101A	E 00	00	00	00 00 TOTA	00
0	- 88 × × × × × × × × × × × × × × × × × ×	10.81 10.81 10.81 10.81	29 e 1 22 A 2 3 A 2 1 O R 1	e90 1 S1	ue 1 S1 3 A1 ION	2 A A A A A A A A A A A A A A A A A A A	1 09	AFB 9 S1	gton 2 Si	rne 4 A7 5 A7 ION	AFB 9 S1
WARD	888 AA	11111111111111111111111111111111111111	S A A B B B B B B B B B B B B B B B B B	AN9	11ev AZ1 AC1 OCAT	A PAPA PAPA PAPA PAPA PAPA PAPA PAPA P	ston AD9	ale R21	shin AD9	160u AD9 OCAT	bins R21
✓	വ വ	A P P P P P P P P P P P P P P P P P P P	220 220 220 220 220	Sa 215	8e 608 205 L	0 29008 0 29008 0 29008 0 29008	Бо 810	303	¥a 118	930 930 ∟	8°3
⋖	88 33	61 61 70 70	870 870 861 870	861	870	870 861 870 870 870 870	870	870	861	870	870
Z	1 20 -1	1	~ ~~~	w	ω ω		~	ω	~	~ ~	w
ပ	888 111		75 75 51 06	57	111	7488444 00444	99	37 37	കര	0±∞∞ 0±∞∞	37 37
Σ	100	1 H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2001 2001 2001	AB 70	36	0000000 8400000	21	05 05	02	000	C0
œ	888 111	ပြတ္တတ္တပ	00000 20000	E L 87C	87C 84C	% % % % % % % % % % % % % % % % % % %	37C	860 860	86C	RG 37D 87D	RG 86D
(L	3B 11	। (अल्लाल) ।() व्यव्यव्	7 S D O O O O O O O O O O O O O O O O O O	NS 7 7	N 03 12	000 001 100 100 100 100	P 5.7	8 4 8 5	200	00 N	NG 45
	888 111	1 4444 1 H W W W W 1 X V V V V V V V V V V V V V V V V V V	AEN AAH OAG OAG	SCE	S I AAL 336	00000000000000000000000000000000000000	COR 336	S AC	S NAO	S E 306 306	S E ACW
IS	; æ →	I DO I OUT THE THE	NO O E E	Ä O	00 6 00 6	0022227#	مد ا	Σ Ω	∑ △	∑ (4. (4. (4. (4. (4. (4. (4. (4. (4. (4.	Σ. α
_	AA 22	VIC 010 010 022 477	8000 8000 8000 8000	UMI 166	H	22222 2222 2222 2222 2222 2222 2222 2222	282	YST 042	YST 172	YST 131 206	YST 043
ď	1 A S	SE 2000	A	7.0	Σ 200	1 4 000 0 € 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.0	S S S	ର୍ଚ୍ଚ ଜ୍ଞ	000	
₹	A A 33	10000	401 401 003 044 001	CA 17	CA 03 12	00111110 00211410 002011410	CA O I	CA 45	450 000	000 000	CA 45
	¦ ∢ ຕ	-> 	Y Y A A Z Z Z D A L Z	Y I	Υ⊤Υ AL HR	> H	Y H H D	#43 *	Y 7 1 ZD	IDE FEE	Υ⊤Υ CE
8 T .	ZOZ :	NAL. 001 027 122	A 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A L 0 3 2 L	A L 11 05	4 -0000444	NAL 11	AA OO	NAL 03	X	NAL 36
S	i ~>0	4 0000	X 4	Z -1	A N ⊣ ω	A -10000000	र्देश	A v	¥~	₹ ෆෆ	A S

....

456		30	731	400 400 129 299 1008	21222222 8 416122222144 6 21177222222 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	B7 AMOUNT (\$000)	1 1 2 1 1 1 1 1	4		1 66 4 1 1
	00 0 E CC 3 1	່ ເ ເ ເ ເ ເ	ហហ	տտտտատ տ	സസസസസസസസസസസസസസസസസസസസസസസ സസ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000	0000000	
	,0	, 2		2001444	нананопананананананананананана
	0-0	, N	សស	សសសសសស	ատաստատարարատատատատատատատատատատատա տա
	_ ര	į 🗝			нанананананананананананананана
	<u> </u> 0	24	25 1	22	κ
	0 /	5	22	анновою	anananananananananananananananananana
	0 9	· -	22	ненненн	
	5 0			начанан	HAHHAHHHHHHHHHHHHHHHHHHHHHHHHHH
	0 4	00	900 330	4 0	\sim
	<u> </u>	9.4	46 1	8 6	- ¤
	2 0		0	04440808	0110
		. 2			HHAMAHAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA
	2318	053	533		84488888888888888888888888888888888888
	ပြော	590	0 X X *	, B CO CO &	$\overset{\mathcal{N}}{\circ}$
	_	34.	344	4000 0	ж 4ииии-иии
		050	70074	311 0003	йинаинии ининининиинии
	ပ ဖ		SN.	ักกกววจว่	DUNDANDANDANDANDANDACCCCCCCCCCCCCCCCCCCC
	် လ	· -	20	иппипип	™rannarannanannanananananananananananana
1	CCCC 4444			1100	00000 00000 00000 00000
F Y 8 7	C C	i 👇	Mass 2	Σ a 2000000 30000000000000000000000000000	S PAPAPARANANANANANANANANANANANANANANANANA
7	; o ¬	. 2		aaaaaa	NNNNNANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
∞ -	_ a - c	. 4	44	NOUND	
ī.	8-10	7	0.0	0000000	инининининининининининининининининин
S	¦ 29 ⊶ 0 -	2 2	20	0000000	
-	888 888 880 880 880 880	000	000 000 01AL	A0000000000000000000000000000000000000	000000000000000000000000000000000000000
	8888 888	ا س ب	A7 ON T	S S S S S S S S S S S S S S S S S S S	NONDONO NONDONO NONDONO NONDO
AR	8888 AAAA	. Σ ⊸	dford R414 R414 OCATI	MRR R R R R R R R R R R R R R R R R R R	LRRAGARDIIIRRRRRRAGARRRRRRRRRRRRRRRRRRRRR
⋖	⊢ໝ ຕ	0.50	052 052 053	C01111018E	840440770000400000000000000000000000000
TRAL	3333	8611	87078	8870 8870 8870 8870 8870 8870 8870 8870	$\begin{array}{c} \infty \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times $
OF PRIME CO	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ENGRG CORP 90484C4253	ENGRG CORP 162886C0143	ENGRG CORP A2787D0020 A2787D0020 003985C0657 003985C0657 003985C0657	ENGRACIONS SERVICE CONTROL CON
		SOCI	S : : : : : : : : : : : : : : : : : : :	2500000 2500000000000000000000000000000	444404\\ \(\text{\partial} \) \(\par
A LI	- 444 - 454 - 522	SYSTEN OSCB N	SYSTEM 0273 F 0274 F	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	00000000000000000000000000000000000000
ALP	33	CAL	2004 2004 2004	0	Ο····································
	A 4 5		H 2 2 ⊢ I I	H0000000	+ 44444OH000TTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
- -	ZOZ.	(X O	ANA 00.00 00.00	X X X X X X X X	$\begin{array}{c} 4^{A + A$

Mark	457		4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	225	121	305	33
Name	AG	B7 AMOUNT (\$000)	7			N	
Name		3 - 0		7	'n	ശന	ო
### AAAAA AAAAA ###		DDDD 12 ABBC	000000000000000000000000000000000000000	0	00	00	0
NAME CONTRACT ANAMES CONTRACT ANAMES COT 86 SEP 87 FV87 COT 8		1 (
National Color Nati				-			-
12 12 13 14 14 15 15 15 15 15 15		ω ∞				∞ ⊣⊣	
THE ALPHA LIST OF WRINE CONTRACT ANANDS OCT 86 - SEP 87 FY87 THE ALPHA LIST OF WRINE CONTRACT ANANDS OCT 86 - SEP 87 FY87 THE ALPHA LIST OF WRINE CONTRACT ANANDS OCT 86 - SEP 87 FY87 THE ALPHA LIST OF WRINE CONTRACT ANANDS OCT 86 - SEP 87 FY87 THE ALPHA CONTRACT ANANDS OCT 86 THE ALPHA CONTRACT ANANDS OCT 86 THE ALPHA CONTRACT ANANDS OCT 86 THE ALPHA CONTRACT ANANDS OCT 86 THE ALPHA CONTRACT ANANDS OCT 86 THE ALPHA CONTRACT ANANDS OCT 86 THE ALPHA CONTRACT ANANDS OCT 86 THE ALPHA CONTRACT ANANDS OCT 87 THE ALPHA CONTRA		0 ~				400	
The contract Anamas The contract Anamas			HA	2	7		7
A							~
ALTERNAL AND BEGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG					ō	φ	0
THE ADALAS ARE BEST OF PRINE CONTRACT AMARDS OCT 86 - SEP 87 FY87 THE ADALAS ARE BEST OF SERVINGERS		. —	o and the second of the second	Ċ	7	8	_
THE ADAPT CONTRACT AWARDS OCT 86 - SEP 87 FY87 THE ARAMA BROSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSS		0 -	\blacksquare	7	-	77	8
THE ADAPT CLIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 THE ADAPT ARAMA ARAM BERBESBERBER BERBER BERBER BER G C C C CCC C C C C C C T THE ADAPT ARAM BERBESBERBER BERBER BERBER BERBER C C C C C C C C C C C C C C C C C C C							
March Marc			\mathbf{v} and an an an an an an an an an an an an an	9 X	െ 🗅	0 2 4 * *	-12
THE ALADA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 THE AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB		O ∞ i	400000000000000000000000000000000000000	40	40	400	ō C1
MALYTICAL SYSTEMS ENGRES ENGRS ENGRES		0 ~		N 04	N 04	NO CO CO	ήųΩ
March List of Prime Contract awards Oct Sep String Str			- cxxnonnonnonnonnonnonnonnonnonnon a	•	•	22°.	
Maria Mari			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	æ	20 4	-
MALY TICAL SYSTEMS ENGREBERER BEBSER BEBS BEBS BEBS BEBS BEBS		0 4		L-	11		*
MAY MAY	7	1 1		>-		v	
March Marc							
RM AAAAA AAAA BEGBEBBBBBBBBBBBBBBBBBBBBBBB	>		w			×	Δ
NAME MARCH MARKED MARK	>	0 8	w	≩	ပ	⊬ A €	e P
The color of the	7 FY	C C	o o E	Ne w	Z T	те х 1	Neb
R. ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 P. AAAA AAA GEBEBBBBBBBB BBBBBB BBBB BBBB	P 87 FY	8 C C 3 1 2	฿ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛	3 1 New	z 1	Tex B 2 A 5 1	Neb 5 1
### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB	EP 87 FY	8 8 8 C C 1 1 1 0 2 3 1 2		2 2 3 1	2 2 D 1	2 2 B 2 A 2 2 5 1	2 2 5 1
ALPHA LIST OF PRIME CONTRACT AWARDS READ	- SEP 87 FY	B B B B C C C 1 1 1 1 1 2 3 1 2		2 2 2 3 1	AS N C	Tex 2 2 2 B 2 A 2 2 2 5 1	2 2 2 5 1
ALPHA LIST OF PRIME CONTRACT AWARDS SB88	CT 86 - SEP 87 FY	8 888 8 8 C C 8 8 8 C C C 6 C C 6 C C C 6 C C C C	0000 0000	0 2 2 2 3 1	nt MCAS N C	Tex 000 2 2 2 B 2 A 000 2 2 2 5 1 0TAL 0TAL	0 2 2 2 5 1
TIS ALPHA LIST OF PRIME CONTRACT AWA AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBB	OCT 86 - SEP 87 FY	88 BBB B B B C C 88 888 1 1 1 1 BB CCC 9 0 2 3 1 2	SSI	New 7 000 2 2 2 3 1	oint MCAS N C C2 000 2 2 2 D 1	Tex A7 000 2 2 2 B 2 A S1 000 2 2 2 5 1 N TOTAL R TOTAL	Neb
ALVADO DESCRIPTORES SERVINGS STORE HAVE DESCRIPTORES SERVINGS STORE HAVE DESCRIPTORES SERVINGS	RDS OCT 86 - SEP 87 FY	BBB BBB BB B B C C 888 888 1 1 1 AAA BBB CCC 9 0 2 3 1 2	Annual of the control	New C63 A7 000 2 2 2 3 1	ry Point MCAS N C 219 C2 000 2 2 2 D 1	Tex C64 A7 000 2 2 2 B 2 A 219 S1 000 2 2 2 5 1 ATION TOTAL ACTOR TOTAL	a 302 S1 000 2 2 2 5 1
ALPHA LIST OF PRIME CONTRA	WARDS OCT 86 - SEP 87 FY	BBBB BBB BB B B B C C 8888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	RALIA SI RALIA	me AC63 A7 000 2 2 2 3 1	erry Point MCAS N C R219 C2 000 2 2 2 D 1	dorado AC64 A7 000 2 2 2 B 2 A R219 SI 000 2 2 2 5 1 OCATION TOTAL TRACTOR TOTAL	aha R302 S1 000 2 2 2 5 1
TIS ALPHA LIST OF PRIME CONTROL AAAA AAAA BEBEBBBBBBBBBBBBBBBP PN 3333 2222 1111111111111111111111111111	T AWARDS OCT 86 - SEP 87 FY	BBB BBBB BBB B B B C C 8888 888 1 1 1 1 2 C 333 AAAA BBB CCC 9 0 2 3 1 2	Burling ton 120 R414 St. 1000 2 2 2 5 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2	Rome New 923 AC63 A7 000 2 2 2 3 1	Cherry Point MCAS N C 120 R219 C2 000 2 2 2 D 1	Eldorado 921 AC64 A7 000 2 2 2 B 2 A 423 R219 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	Omaha 417 R302 S1 000 2 2 2 5 1
T18 AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	ACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBB BBB BB B B C C 8888 888 1 1 1 1 2 2 3 1 2 3 3 3 3 3 3 4 AAA BBB CCC 9 0 2 3 1 2	Burling ton 61120 R414 St. 6000 22 2 5 1 61120 R414 St. 6000 22 2 5 1 61120 R414 St. 6000 22 2 5 1 61120 R414 St. 6000 22 2 5 1 61120 R414 St. 6000 22 2 5 1 61230 R414 St. 6000 22 2 5 1 6128 R414 St. 6000 22 2 5 1 70513 R414 St. 6000 22 2 5 1 70513 R414 St. 6000 22 2 5 1 70523 R414 St. 6000 22 2 5 1 70513 R414 St. 6000 20 2 2 5 1 70513 R414 St. 6000 20 2 2 5 1 70513 R414 St. 6000 20 2 2 5 1 70513 R414 St. 6000 20 2 2 5 1 70513 R414 St. 6000 20 2 2	Rome New 70923 AC63 A7 000 2 2 2 3 1	Cherry Point MCAS N C 61120 R219 C2 000 2 2 2 D 1	Eldorado 70921 AC64 A7 000 2 2 2 B 2 A 76423 R219 S1 000 2 2 2 S 1 LOCATION TOTAL CONTRACTOR TOTAL	Omaha 70417 R302 S1 000 2 2 2 5 1
T18 AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	TRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBB BBB B B B C C 888 88 8 1 1 1 1 2 C S 333333 AAAA BBB CCC 9 0 2 3 1 2	## Burlington ## Burlington	Rome New 70923 AC63 A7 000 2 2 2 3 1	Cherry Point MCAS N C 61120 R219 C2 000 2 2 2 D 1	Eldorado 70921 AC64 A7 000 2 2 2 B 2 A 76423 R219 S1 000 2 2 2 S 1 LOCATION TOTAL CONTRACTOR TOTAL	Omaha 70417 R302 S1 000 2 2 2 5 1
AAAAA	ONTRACT AWARDS OCT 86 - SEP 87 FY	BBB BBBBB BBB BBB B B B C C 1111 333333 AAAA BBB CCC 9 0 2 3 1 2	### Burling ton ### Sell20	P Rome 2 870923 AC63 A7 000 2 2 2 3 1	P Cherry Point MCAS N C 7 861120 R219 C2 000 2 2 2 D 1	P Eldorado 000 2 2 2 B 2 A 7 876921 AC64 A7 000 2 2 2 B 2 A 7 876423 R219 S1 000 2 2 2 5 1 COCATION TOTAL CONTRACTOR TOTAL	Omaha 870417 R302 S1 000 2 2 2 5 1
AAAA AAAA BEBBBBBBBPO AAAA AAAA AAAAA AAAAA AAAAAAAAAA	E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBBB BBB BBB B B C C 111111 333333 AAAA BBB CCC 9 0 2 3 1 2	Mass 0003 861120 R414 S1 000 2 2 5 1 861125 R414 S1 000 2 2 2 5 1 861222 R414 S1 000 2 2 2 5 1 861220 R414 S1 000 2 2 2 5 1 861220 R414 S1 000 2 2 2 5 1 861220 R414 S1 000 2 2 2 5 1 861230 R414 S1 000 2 2 2 5 1 861230 R414 S1 000 2 2 2 5 1 870317 R414 S1 000 2 2 2 5 1 870317 R414 S1 000 2 2 2 5 1 870410 R414 S1 000 2 2 2 5 1 870629 R414 S1 000 2 2 2 5 1 870629 R414 S1 000 2 2 2 5 1 870629 R414 S1 000 2 2 2 5 1 870629 R414 S1 000 2 2 2 5 1 870629 R414 S1 000 2 2 2 5 1 870803 R414 S1 000 2 2 2 5 1 870803 R414 S1 000 2 2 2 5 1 870811 R414 S1 000 2 2 2 5 1 870813 R414 S1 000 2 2 2 5 1 870814 R414 S1 000 2 2 2 5 1 870918 R414 S1 000 2 2 2 5 1 870926 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870930 R414 S1 000 2 2 2 5 1 870933 R719 S1 000 2 2 2 5 1	ORP Rome New 212 870923 AC63 A7 000 2 2 2 3 1	ORP Cherry Point MCAS N C 847 861120 R219 C2 000 2 2 2 D 1	ORP Eldorado 000 2 2 2 B 2 A 237 876423 R219 SI 000 2 2 2 B 2 A LOCATION TOTAL CONTRACTOR TOTAL	C Omaha Neb 412 870417 R302 S1 000 2 2 2 5 1
AAAA AAAA BEBB PO AAAA AAAA BEBBB PO AAAA AAAA BEBBB PO AAAA AAAA BEBBB PO AAAA AAAA BEBBB NALYTICAL SYSTEMS E 03 HV40 00092 F1996 03 HV40 00092 F1996 03 HV40 01006 F1996 03 HV40 01006 F1996 04 HV40 01006 F1996 05 HV40 01006 F1996 05 HV40 01007 F1996 05 HV40 01007 F1996 01 HV40 01007 F	IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBBB BBB BBB BBB BBB C 11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONT Scale Cont Scale Cont Scale Cont Scale Cont Scale Cont Scale Cont Scale Cont Scale Cont Cont Scale Cont	CORP Rome New CO212 870923 AC63 A7 000 2 2 2 3 1	CORP Cherry Point MCAS N C C6847 861120 R219 C2 000 2 2 2 D 1	CORP Eldorado 000 2 2 2 B 2 A D00237 876423 R219 SI 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	INC Omaha Omaha DO412 870417 R302 S1 000 2 2 2 5 1
AAAA AAAA BE PO AAAA AAAA BE PO AAAA AAAA BE PO AAAA AAAA BE PO AAAA AAAA BE PO AAAA AAAA BE NALYTICAL SYSTEMS 03 HV40 00092 FIL 03 HV40 00092 FIL 04 HV40 00092 FIL 05 HV40 00203 FIL 06 HV40 00203 FIL 06 HV40 00203 FIL 07 HV40 00203 FIL 12 HV40 00203 FIL 12 HV40 00203 FIL 12 HV40 00304 FIL 13 HV40 00304 FIL 14 HV40 00304 FIL 15 HV40 00304 FIL 16 HV40 00304 FIL 17 HV40 00304 FIL 18 HV40 0	PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## CONT Burlington State	GRG CORP 287C0212 870923 AC63 A7 000 2 2 2 3 1	GRG CORP Cherry Point MCAS N C 084C6847 861120 R219 C2 000 2 2 2 D 1	GRG CORP Eldorado 087C0C20 87C921 AC64 A7 000 2 2 2 B 2 A 586D0237 87C423 R219 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	ES INC Omaha 586D0412 870417 R302 S1 000 2 2 2 5 1
AAAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA	OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBESEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ENGR (CONT) 622886D0003 861120 RA14 S1 622886D0003 861125 RA14 S1 622886D0003 861222 RA14 S1 622886D0003 861222 RA14 S1 622886D0003 861222 RA14 S1 622886D0003 861222 RA14 S1 622886D0003 861222 RA14 S1 622886D0003 861222 RA14 S1 622886D0003 861222 RA14 S1 622886D0003 861222 RA14 S1 622886D0003 870317 RA14 S1 622886D0003 870317 RA14 S1 622886D0003 870317 RA14 S1 622886D0003 870410 RA14 S1 622886D0003 870629 RA14 S1 622886D0003 870629 RA14 S1 622886D0003 870629 RA14 S1 622886D0003 870629 RA14 S1 622886D0003 870629 RA14 S1 622886D0003 870629 RA14 S1 622886D0003 870629 RA14 S1 622886D0003 870829 RA14 S1 622886D0003 870829 RA14 S1 622886D0003 870829 RA14 S1 622886D0003 870813 RA14 S1 622886D0003 870813 RA14 S1 622886D0003 870918 RA14 S1 622886D0003 870918 RA14 S1 62286D0003 870918 RA14 S1 622886D0003 870918 RA14 S1 622886D0003 870918 RA14 S1 622886D0003 870918 RA14 S1 622886D0003 870928 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 62285 S1 622886D0003 870930 RA14 S1 62285 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 62285 S1 62886D0003 870930 RA14 S1 62285 S1 622886D0003 870930 RA14 S1 622886D0003 870930 RA14 S1 6228 S1 62886D0003 870930 RA14 S1 62886D0003 870930 RA14 S1 62886D0003 870930 RA14 S1 62886D0003 870930 RA14 S1 62886D0003 870930 RA14 S1 62886D0003 870930 RA14 S1 62886D0003 870930	ENGRG CORP Rome 060287C0212 870923 AC63 A7 000 2 2 2 3 1	ENGRG CORP Cherry Point MCAS N C 47084C6847 861120 R219 C2 000 2 2 2 D 1	ENGRG CORP Eldorado Tex B1087C0020 87C921 AC64 A7 000 2 2 2 B 2 A W4586D0237 87C423 R219 S1 000 2 2 2 B 1 A LOCATION TOTAL CONTRACTOR TOTAL	GIES INC Omaha W4586D0412 870417 R302 S1 000 2 2 2 5 1
A A A A A A A A A A A A A A A A A A A	T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	EGEBESEBBEBEB BEBEB BEBB BEB B B C C 8838 888 1 1 1 1 111111111111111111	SENGR (CONT) 1962886D0003 861126 RA14 S1 000 2 2 5 1 1962886D0003 861126 RA14 S1 000 2 2 2 5 1 1962886D0003 861222 RA14 S1 000 2 2 2 5 1 1962886D0003 861220 RA14 S1 000 2 2 2 5 1 1962886D0003 861230 RA14 S1 000 2 2 2 5 1 1962886D0003 861230 RA14 S1 000 2 2 2 5 1 1962886D0003 861230 RA14 S1 000 2 2 2 5 1 1962886D0003 870317 RA14 S1 000 2 2 2 5 1 1962886D0003 870317 RA14 S1 000 2 2 2 5 1 1962886D0003 870513 RA14 S1 000 2 2 2 5 1 1962886D0003 870513 RA14 S1 000 2 2 2 5 1 1962886D0003 870629 RA14 S1 000 2 2 2 5 1 1962886D0003 870629 RA14 S1 000 2 2 2 5 1 1962886D0003 870629 RA14 S1 000 2 2 2 5 1 1962886D0003 870629 RA14 S1 000 2 2 2 5 1 1962886D0003 870818 RA14 S1 000 2 2 2 5 1 1962886D0003 870818 RA14 S1 000 2 2 2 5 1 1962886D0003 870818 RA14 S1 000 2 2 2 5 1 1962886D0003 870818 RA14 S1 000 2 2 2 5 1 1962886D0003 870818 RA14 S1 000 2 2 2 5 1 1962886D0003 870818 RA14 S1 000 2 2 2 5 1 1962886D0003 870818 RA14 S1 000 2 2 2 5 1 1962886D0003 870818 RA14 S1 000 2 2 2 5 1 1962886D0003 870818 RA14 S1 000 2 2 2 5 1 1962886D0003 870818 RA14 S1 000 2 2 2 5 1 1962886D0003 870828 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1 1962886D0003 870838 RA14 S1 000 2 2 2 5 1	S ENGRG CORP Rome 3060287C0212 870923 AC63 A7 000 2 2 2 3 1	S ENGRG CORP Cherry Point MCAS N C 6247084C6847 861120 R219 C2 000 2 2 2 D 1	S ENGRG CORP Eldorado Tex AAB1087C0620 87C921 AC64 A7 000 2 2 B 2 A ACW4586D0237 87C423 R219 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	OGIES INC Omaha Omaha CW4586D0412 870417 R302 S1 000 2 2 2 5 1
T	IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TEMS ENGR (CONT) 3 F196288600003 4 F196288600003 5 F196288600003 5 F196288600003 6 F196288600003 6 F196288600003 8 F19628860003 8 F1	TEMS ENGRG CORP Rome 7 F3060287CG212 870923 AC63 A7 000 2 2 2 3 1	TEMS ENGRG CORP Cherry Point MCAS N C 7 N6247084C6847 861120 R219 C2 000 2 2 2 D 1	TEMS ENGRG CORP Eldorado Tex 7 DAAB1087C0C20 87C921 AC64 A7 000 2 2 2 B 2 A 4 DACW4586D0237 87C423 R219 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	HNOLOGIES INC Omaha 9 DACW4586D0412 870417 R302 S1 000 2 2 2 5 1
######################################	PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SYSTEMS ENGR (CONT) Burlington Mas 0063 F1962886D0003 861120 R414 S1 000 2 2 5 5 1 0066 F1962886D0003 861125 R414 S1 000 2 2 2 5 1 0095 F1962886D0003 861220 R414 S1 000 2 2 2 5 1 0096 F1962886D0003 861220 R414 S1 000 2 2 2 5 1 0107 F1962886D0003 861220 R414 S1 000 2 2 2 5 1 0107 F1962886D0003 861220 R414 S1 000 2 2 2 5 1 0107 F1962886D0003 861230 R414 S1 000 2 2 2 5 1 0143 F1962886D0003 870317 R414 S1 000 2 2 2 5 1 0150 F1962886D0003 870317 R414 S1 000 2 2 2 5 1 0150 F1962886D0003 870410 R414 S1 000 2 2 2 5 1 0150 F1962886D0003 870513 R414 S1 000 2 2 2 5 1 0150 F1962886D0003 870513 R414 S1 000 2 2 2 5 1 0230 F1962886D0003 870629 R414 S1 000 2 2 2 5 1 0220 F1962886D0003 870629 R414 S1 000 2 2 2 5 1 0230 F1962886D0003 870629 R414 S1 000 2 2 2 5 1 024 F1962886D0003 870808 R414 S1 000 2 2 2 5 1 0250 F1962886D	YSTEMS ENGRG CORP Rome New 167 F3060287CG212 870923 AC63 A7 000 2 2 2 3 1	SYSTEMS ENGRG CORP Cherry Point MCAS N C 1177 N6247084C6847 861120 R219 C2 000 2 2 2 D 1	YSTEMS ENGRG CORP Eldorado Tex 457 DAAB1087C0C20 87C921 AC64 A7 000 2 2 2 B 2 A 074 DACW4586D0237 87C423 R219 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	TECHNOLOGIES INC Omaha 0069 DACW4586D0412 870417 R302 S1 000 2 2 2 5 1
	ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	Mas	ICAL SYSTEMS ENGRG CORP Rome Jos 0167 F3060287CG212 870923 AC63 A7 000 2 2 2 3 1	ICAL SYSTEMS ENGRG CORP Cherry Point MCAS N C 2470 1177 N6247084C6847 861120 R219 C2 000 2 2 2 D 1	ICAL SYSTEMS ENGRG CORP	ICAL TECHNOLOGIES INC Omaha W45 0069 DACW4586D0412 870417 R302 S1 000 2 2 2 5 1
	ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	Master Style Mast	YTICAL SYSTEMS ENGRG CORP Rome New HJ03 0167 F3060287C0212 870923 AC63 A7 000 2 2 2 3 1	YTICAL SYSTEMS ENGRG CORP Cherry Point MCAS N C C2470 1177 N6247084C6847 861120 R219 C2 000 2 2 2 D 1	YTICAL SYSTEMS ENGRG CORP AB10 0457 DAAB1087C0620 87C921 AC64 A7 000 2 2 2 B 2 A CW45 0074 DACW4586D0237 87C423 R219 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	YTICAL TECHNOLOGIES INC Omaha CW45 0069 DACW4586D0412 870417 R302 S1 000 2 2 2 5 1

\$555 PANNAR BINNEY 500000

458		218 33.88	100 999	100 91	189 705	396 319 1,081	1.314 101 101 405 134 189 189 140 140	471 482 70 70 132 132 100	
PAGE	B7 AMOUNT (\$000)								
,	3 1 E	ოოო	ហហ	សស	សស	സസ	សាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាល	սատաատատա	
1	DDDDDD 12 ABBCCC	000	000	000	000	0000	0000000000	00000000	
1	010	 	55 1	55 127 147	12	72 T T T T T T T T T T T T T T T T T T T	eadadadada adadadadada		
	∆ ത					ннн	н нннннннн	ныннынын	
	0 0 7 8	222	2 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00000000000000000000000000000000000000	6 6 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	و ۵	000				ननन	пипипипипип	-00000000	
	D D 4 5	0446 	244	 	 	 			
	<u>α</u> ε	37000	19129 1	29300 1 1	47128	47150 1 1 1	54570 1120 1120 1120 1120 1120 1120 1120 11	730000000000000000000000000000000000000	
	۵ -	222	77	77	99	000	ининининин	пипипипип	
į	ÖHÖ	4 4 9 5 * * *	451 6A 6A	451 6A *	451 6A 6A	451 6A 6A 6A *	451	451 2A	
	ပ ၈	2222 6222 7444	135 135	135 1 N 2 N	135 1235 1235	SZZZ e e e e	4 4444444 8 ****************************	1 3 × × × × × × × × × × × × × × × × × ×	
	0 ~	054 2 2 3 3 18	057 1 1 099	057 1 2 191	057 1 1 894	057 1 1 1 796	057 22 22 24 045	057 1	
	၁ ၁		5 ∪ _ 1, _	S H G D D	22	222 1 222	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	SOCCCCC	
	CC 44	res	ъ	70	70	7	22.00 22.00	222222 e	
7	CC 44	s s x	lan	lan	lan	lan	Je 7 01 01	0000000	
> 1	2 C	6 D Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	744 700	444 707	244 200	2444 2000	***************************************	0000000000 8	
_		Ž	Σ NN	Σ 00	Σ NN	Z	ž Hadaadadada	ž Nadedeska	
∞	∞ - ∞	1	44	4 €	₹ 60	∢ ∢∞		₹ ₩₩₩₩₩₩₩	
u	10 10 10 10 10 10 10 10 10 10 10 10 10 1	222	22	22 22	22	222	<i>ииииииииии</i>	α	
• }		000	77		22	2000	иниининини	000000000	
₩.		000 000 01AL	000 000 OTAL	G 000 01AL	000 000 OTAL	e 19h 000 000 000 0TAL	000 0000 0000 0000 0000 0000 ARIO	% 000000000000000000000000000000000000	
0	888 888 888	S1 S1 S1 S1	S1 N T	S1 81 N T	# A A 7 1	A A 7 H ¥ 7 H ¥ 7 H ¥ 7 H	A S S S S S S S S S S S S S S S S S S S	AAAAAA 7777777 1	
S	A & BB	1022	618 99 S 99 A TION	Ge 0 7	1cui 26 61 7IO	110 u 65 65 710	744000000000 04400000000000000000000000	E0000000000000000000000000000000000000	
	888 AA	A R R R R R R R R R R R R R R R R R R R	R33 R55 OCA	JOR 30	ADO	A A C A C A C A C A C A C A C A C A C A	A C C C C C C C C C C C C C C C C C C C	PAAAAAAAAA POOOOO	
¥ ⊢	മാന	00460	Co. 128 001 L(501 501 L	Lir 827 003 LC	Lir 001 618 001 LC	0074690000000000000000000000000000000000	Ti 324 324 1130 1230 227 815	
RAC	33	707	870) 8610	8610 8705	8708	8610 8706 8610	88612 88700 88700 88700 88700 8700 8700 8700	8610 8703 8611 8703 8704 8704 8706	
	B -1	1			~~				
	88 11	1200 1200 1200 1200 1200 1200 1200 1200) 07 02 1	007	713	055 001	66666666666666666666666666666666666666	82000000000000000000000000000000000000	
IME	88 11	CCO 00000000000000000000000000000000000	6620 670	.620 .C81	3C60	0000	200000000000000000000000000000000000000	00000000000000000000000000000000000000	
	88 11	M W W W W	D 485 486	D 1485 1487	D 486 486	0 4 4 8 8 8 8 8 9 9	0 7 8 7 8 7 8 7 8 9 8 7 8 9 8 7 8 9 8 7 8 8 9 8 7 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	785 785 785 785 785 785 785 785 785	
	11	00000 00000 00000	A T E A 9 0 A 9 0	∀ ∀ ∀ ∂ ∀ ∂ ∀ ∂ 0	A ⊤ E A 9 0 A 9 0	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AAAAAAAA BBBBBBBBB BBBBBBBBB	
ISI	11	S S S S S S S S S S S S S S S S S S S	M M M M M M M M M M M M M M M M M M M	% 2 ₹	gΣΣ EΣΣ	SEE E	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000000 RAAAAAAAAA	
	A A 2 2 2 2 2 3	1009 1009 1009 1009	COR1 472 692	000 590 470	COR 203 129	COR1 915 307 720	00001000000000000000000000000000000000	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
H H	A & S	, LOOO	Z-O	N 1 C	N 4 H	ZOMO	H NWW444444400	H Şw4www4440	
⋖	AAA 333	1108 1108 1248 1248 1248 1248 1248 1248 1248 124	100 1004 1004	11CS 1004 1004	TICS 7004 7004	108 1004 1004	11CS (S07 (S07 (B07 (B07 (B07 (B07 (B07 (B07	71CS 1807 1807 1807 1807 1807 1807	
∞ '	X OZ	i F-000 ≻ Jooga	755 74	LYT 5 2 9 2	5:27 5:27	LYT 1 2 2 2 2	10000000000000000000000000000000000000	ეიდიშ ა დიდი ⊁ 444444444	
Ξ.	œ a. ⊢	4004	400 7 400	AN THE	A H O	∀ 0 ⊣ 0 Z ∀ ⊣ · · · ·	▼ 000000000∺∺∺ Z ∀ ∺==========	4000000000 2 4111111111	

on t			
458	1	288-258-258-258-258-258-258-258-258-258-	001 001 005 005 005 005 005 005 005 005
PAGE	B7 AMOUNT (\$000)		
1	3 L E	സസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസ	សសម្មាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នា
•	DDDD 12 BCCC		000000000000000000000000000000000000000
ł	DD AB	000000000000000000000000000000000000000	000000000000000000000000000000000000000
i	010		, , , , , , , , , , , , , , , , , , ,
- :	<u> ၁</u> ၈	ненненненненненненнен	
	0 %	l ന	7
•	7 9		
- 1	2 2		
- 1	0 4	N	0-
t	D D 2 3	ı m	∞ сосооо ∞ сосооо
-	۵ ٦	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0
- !	218	* * * * * * * * * * * * * * * * * * *	451
į	ပြော	ιω 	$\omega_{ extsf{x}}$
-	C C	8	
- 1		, C<<<<<<<<<<<<<	0
- 1			~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1	0 4	Fada	102
7	3 K		00
- :	1		<u>.</u> වේ
<u>.</u> ;	0 -	[—]	V
i	2 I B		**************************************
1	B B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
- 1		A p 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#0000000000000000000000000000000000000
Ō١	യ∞മ	NOON TO THE PROPERTY OF THE PR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 ;	88 A A A	NEW NEW	11 11 12 13 14 15 15 15 15 15 15 15 15 15 15
ACT	3333	000000000000000000000000000000000000000	MARCO 100 100 100 100 100 100 100 100 100 10
212	8 7		∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
8 ¦	α →		00000000000000000000000000000000000000
4	88 11	00000000000000000000000000000000000000	00000000000000000000000000000000000000
L !	68 11		
الف	B		::::::::::::::::::::::::::::::::::::::
- 1	BB 1.1	VAPATATATATATATATATATATATATATATATATATATA	SUBSTITUTE OF STATE O
ALI	AAA 222	O/0001100100/0000011114400088000441 O100100100044000111104000800440808 K104401100008011011101880000000000000000	00018811881488881880 018847887484488881880 - 84788888708878808884888
ALP	33 33	00000000000000000000000000000000000000	00000000000000000000000000000000000000
- 1	∢ ♡		X THE PRESENTATION OF THE CONTRACT OF THE CONT
:		· >-	

460)	250 250 250 250 250 250 250 250 250 250	322 119 49	57 60 52	1,424 1,666 300 895 1,155	46
	B7 AMOUNT (\$000)					
	000 D E	- 	សសស	ហហហ	សលសស	សស
	D DDDD 12 1 ABBC	000000000000000000000000000000000000000	1 000 2 000	1 200 1 000 1 000	00000	2 000
	0-10	_	rv – rv	พพพ		44
i	<u>ا</u> ه					
	١ _	: !	2			
	0 /	4	7 T Z Z	2000	200000	272
	و ۵		448	222	70000	
	ر م	Мананынанананы Мананананана !	нее		нання	
	0 4		96	76	8	121
	<u>α</u> κ	i vaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	4	Е	6	.99
	2 0	tão et I	1	4	4	Θ
			700	. 200		22
	8120	14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	451 1G 6A	451	451	451 1A 1G 1G
	ပြော	NZWXXX XW XXXXXXXXXX XXXW	พรรร	wxxx,	35.	ທີ່ ຂະ
;		NOON NOOHHHHOON OH HOONHHI	71 2 1 0 0	71 22 9	71	717
		30000 0000000000 00 000000	05 1 1 2 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4	10222	44	027
	2 2	84448481444444444444444444444444444444	4.22 D.D.D	202	22222 S C C C C	55 J. 25 J.
	0 4	→ 000 0	48/14	(4(4(4	70000	0,0, (4
	0 4	100 00	<u>نا</u>	.ط	100000 10000	.ed ⊹=4
~	0 4	1 000	E	.et	540000	5
FY8	1		.4 € Ω	<u>1</u>	P00000	200 200
	r .		5 T C C	>====	> ===00	> 7 1
87			∢ ოო	വവവ	@∩ @ @ 4	മ്പ
م	2 - B		222	777	22222	77
SE	8 0		222	222	00000	77
ŧ	ကြ တ		222	777	0.0000	22
CT 86	<u>@</u>	00000000000000000000000000000000000000	000 000 E 000 TOTAL	000 000 000 TOTAL	000 000 000 000 000 TAAL	000 C 000 TOTAL TOTAL
Õ	(D)∞(C)	Z NON NON NO DA DA DA DA DA DA DA DA DA DA DA DA DA	N S I	SSIS	ZZZZZZ	₩ ₩₩
ARD	ı⊞∞∢		7.1 ax 8399 5999 AD96 CATIC	Lean AD94 AD94 AD94 OCATIC	AD26 AD26 AD26 AD26 AD26 OCATIO	ston 5820 6780 OCATIO TRACTO
ACT AW	88888 33333	00000000000000000000000000000000000000	Fai 70908 70824 70804	McI 70309 70824 70915	61215 61230 61229 70312 70922	Res 70413 61009 CONT
N R	1	ı	∞∞∞	∞ ∞ ∞	∞ ∞ ∞ ∞ ∞	∞ ∞
	8 -		064	000	V4444	44
ш	ı 20 ⊶	X(10000148C000004400000000414110	510 409 623	130	1001	217 35
Σ	88 11	000000000000000000000000000000000000	000	000	88888	83
8	ும் →		8 8 8 7 7	တယ္ တ	_ നെനന്ന സസസസസ	8 6 8 6
<u>ب</u> ا	ω	MUUUUUUU	03003	<u> </u>	0525 0520 0520 0520	0000
0	100 +4	00000000000000000000000000000000000000	7.4.4 0.4.9 0.4.9 0.3.6	RAH AAL AAL	AAAAA AAAA Lrrr	7AT 17AB 126
ISI	33 7		C C C C C C C C C C C C C C C C C C C	5000	O O O O O O O O O O O O O O O O O O O	POR DA F4
ز۔	AA 22	○○○\$	35.47 35.47	0000 8040	041788 837784	00R 29 29
	AA 22	X 004 04 08000000000000000000000000000000	N 240	N000 0:444	500000 5000044	288 888 888
ALP	. ∢ ♡		N C> 44 C1 ⊢4	NC10101	800000	3 7 8
	1 4 (7		60000 00000	2222	200000	E003
	(4 ∩	> E 4444444 000000NNNNNNDDD4444	> 1.717.I	⊬ α αα ≻	⊢	≻ F A ∃
	∩ 2:0 ⊢	 	Ā વવવ 10000	4.044 24.06	4AL 033 043 124	07 07 01
ST		Z Z ====================================	A HHW	Q-H-H-H S	Z Kuudee	A⊣ω

461		2331 1226 144 250 510 510	37	29 30	162 631 45	8 8	94	4.9	700 82 75 75 80 150	27 40 40
PAGE	B7 AMOUNT (\$00	1								
	00 0 E CC 3 1	លល់ល់លំល់	ın	សស	លលល	ĸ	Ŋ	ഗ	Ա ԽԽԽԽԽ	សសស
	DDDDD 12 ABBC	0000000	000	000	0000	000	000	000	0000000	000
1	0	000000	2	22	222	2	2	7	нннннн	000
	0 0		~	 	 	-	7 7	1 5	onenee e	
	_	ı Ondedadə	ω ⊣		оннн	σ⊶	~	92	ончинин	oaaa
	0 /	, 4444444	7	222	9466	ິຕ	2	0 %	annanna	8000
	0	HAHAAAA	~			-	-	~		700
	Q 2	01446446	∞		 		~- ~-	2 1	Oddadada	
	_	. 8444444 . 8444444 . 8444444	768	4 8 0 1 2	000 1 1 1 1	070 1 1	553 1 1	1 2	9	052 1 1 1 1
	1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	24	4.3	0 % न च च	% 4	44	33	9	23
1	۵ ٦	400000	2	22		-		7	0000000	222
	818	*	7 8	01	15	15	15 *	71	× ×	22 1A
	ပ ၈	4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	562 B	150 A *	357 A A A	357 A	357 B	858 X	∞ ** ∞	8 8 8 8 8
i	ပ ∞	05 4	61	80 2 9	8 2 2 9	91	91 2 0	90	90	222
	2 9 2 0	, DDDDDDD. , 0 , 4	14 J 2	1 1 4 J 2 2 J 2 5 5 5	01 10 122 2	10 J 2	10 12 97	0.4 J 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ì	ပ		ń			,	· -	2	0000000	ทาา
	00 4	000000		_			v	n i a	000000	.
	000		e e	c k y			019	0.70		ro
87		_00000000	2	2 4 4	E044	<u>-</u> -	1 n 2	2 2	ouuuuuuu	<u>_</u> 0000
F		X 	Ge o	Æ E	د ه ن	Con	111	Cal G	i do	Šα Σ
7		. 0000014	-		ੱ ਜਜਜ	~	-	7	н ннннн	~~~
∞ .		, 0000000 , 0000000	2 3	22	222 233	2 3	2	2 3	0000000	222 833
SE	8-10	0000000	~	22	200	2	8	2	E 0000000	000
1	മെ	0000000	2	22	222	2	7	~	4 00000000	000
∞ ⊢		00000000	000	000 000 0TAL	000 000 000 01AL	000	000 0TAL	000	0000 0000 0000 0000 0000 01AL	0000
0		SSI SSI SSI SSI SSI SSI	, A7	9e C9E OR T	A6 A6 ON T	ry A6	A4B	S1	Patter Annual Pa	racu A7 A7 A7
AWARDS	888 888 888	# A A A B B B B B B B B B B B B B B B B	nwood 6625	Gran 6145 6145 TRACT	terbu 1355 1355 1355 OCATI	terbu 1355	t t oon 4720 TRACT	yward AZ11	ight AC13 AC13 AC13 AD92 AD92 AD93 CCATI	5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
∀ ⊢	യ	22174 22174 22177 22177 22177 22177	208	La 115 811 CON	¥a 521 716 826 L	Σ 715	MA 103 CON	Ha 709	231 122 122 122 122 714 717 714 731	Ea 511 001 311
AC	33	- 1 61 70 70 70 61 61	612	70	707	707	61	70.	61 70 70 70 70	705 610 700
F		•	•	∞ ∞	∞∞∞	∞	သ	∞	∞ ∞ ∞ ∞ ∞ ∞ ∞	∞ ∞ ∞
0	111	, иииии юю	7	22 8	∞00	0	က	-	0000000	ოთთ
ш	88 11	S	00	78 20 70 70	09 11 11	77	014	302	77777 77777 77777 7777 7777 7777 7777	33 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Σ	29 - 1	: ⊢ w w w w w 4 0 : m ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ : ∑ ∩ ∩ 0 0 0 0 0 0	7C1	PA 700 702	70A 70A 70A	7.C.A	87CC	7C0	444444	700 60A 60A
۵.	82	> 44444000 \0,∞∞∞∞∞∞∞∞	7800	08 08 08	444 888	₹	300	280	\mathbf{x} \mathbf{v}	4 -1 -1 8 8 8
0	888 111	0001 0001 0001 0001 0001	490	F F I A 5 0	010	010	A70	S I	33999999999999999999999999999999999999	NC 016 092 092
ST	11	H00000	DLA	OF DLA	000	Ŏ N	٥٦	IE DA	H E E E E E E E E	H 0 9 9
I - I	AA 22	0470 0470 0470 0470 0470 0470 0470 0470	EM 73	11 CL 377 67	080 4455 6655	36	4	(₹OR (59	708 000 000 000 000 000 000 000 000 000	14VE
LPHA	A AA 3 22	H	SYST 07	EN H 06 21	0440 734 734	C 4 65	C C C C	BORA 05	BORA 001 011 011 011	CROW 1 B2 3 10 3 14
⋖	333		ER .	6LE 500 500	A A D I I I	INC 4114	T 30	LAI K70	0000000 0000000	Σ 4 4 0 C
	∢ ∞	I ⊢wwwww±±	7.7	₹ 44 005 005	П } роў роў роў	ਜ਼ੋ ⊢ Ω ⊀	ы }- С	⊬-∢	M HILLILL KKKKKKK KKKKKK	N O E E
T 18	~~-	NA NA NA NA NA NA NA NA NA NA NA NA NA N	NAL 03	NAN 044	A O O O I I	NAM 11	NAM 02	NAM 1.1	χ ΑΟΟΟΟΟΗΗ Συ4ναυΟΟ	NAR 08 01 07
	N>0	AUUUUUUU	4 4	444	A CIOICI	٩N	44	₹ ~	4 00000000	AUUU

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	326	129 559 55	100	30	130	42	29	106	30	122	42 116	95
B7 AMOUNT												
-		ທ⊶ທ	s S	សស	7		ហ	សស	2	ហ	សស	ო
DDDDDDD 12	000	0000	900BGR	000	000		000	000	800BGE	000	000	000
07	1	 	5 2	1 1 1	2 1		2 2	52	2 2	2	77	4 2
	»		-			0	-		-	~	~~	-
۵	2 1 2 1 2 1 2	36 2 1 2 1 2 1	GR 2 1	06 2 1 2 1	2 3	33	51 2 1	15 2 1 2 1	GE 2 1	18 2 1	2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	32 2 1
	0		3 1	e===	2	0	т т	 ee	1	3		7
	4 27 = 1	0000		မှာ မှာက	5 1			0		20	27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 1
	2305 2305 1	7300 3 1	00000 5 1 5	3752 1 1	66000	86660	01000	3305 3	00000 S 1 1	1565	102	60600 1 2
	7 7 7 7 7 7 7 7 7 7	222	30	2 2	2 6	~	2	2 7 9	ი გ	2	44 044	2
318	lon ∗	0023 * 1002 * 1002	3851	4 80 *	3480	3522	9522 N 6A **	3631	3261	49636 K	30586 B A **	123
	2352 2352 2 N	1 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1110 2 B	5563 1 B 2 B	5563 1 K 0	7939 2 B	93	6788 2 D 2 D	1188 2 B	20.03	2230 22 B	812 2 K
	042	042 1 1 273 664	999	0 7 8 7 8 7 8	05 1 21	107 J 2	107 1 71	05 17	999	065	0052; 2 2 1 2 2 158	067
	ין פא קקין פ	שמאש המתם	1 J	. 00 Cu	2 5	. .	6 J	22	. H	. t	44 pp	1 J
•	1 × 0	ork 1009		raia	rnia		es J		Ţ.	_	ດ ຄ	
•	2 407	>-	EECE	i for 2	ç.	50	ini g	: T	RMANY 2	ana S	22	ada 2
	A Tanua ¥	N A & X S S S S S S S S S S S S S S S S S S	GREE Z	Calli	Cali 2	Ohio	Virg A 2	Ha₩a 2	GERN Z	Indi 2	e - 71	Ne <
	າ ເ ກ່ອນ	ຂອງ ການ	3 2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	3 1 (° 7 - 8	3 2	23 11	3 3	ຕ	ົ⊣⊣ ໝຕ	3
	7 70	000	7	20	5	2	7	22	6	2	20	7
ว ภ	77	222	2 2	22	2 2	AFI 2 2	2 2	22	2 2	2 2	22	2 2
(ــاس ار	AAXOO LLEBOO	000	900 900 800	00 4 L	rson 000	000 TAL	007	000	000	5004	000
Ċ	Cuse	7 0 7 1 1 1 1 1	7	1 2 1 1 1 1	7 001	t t e 9E	а 7	2 00 2 00 10 TOTA	-	7	198 101/01/	2
× 00	Sy ra 559 A 110N	U S B B B B B B B B B B B B B B B B B B		ntia 11 S 22 A TION	6 9 0 - 1 O A A	P 2.	ndri 99 A CTOR	Har 11 C 11 C	S	2 C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5
× ×	2 AAA 2 AAA 27 JOS 10 586 LOCAT	1 662 1 999 4 JOS	213	AZI AZI ACZ	AD9	9ht 662	lexar 6 599 NTRAC	- 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	V21	ane 229	±0005 4000€	по Y22
, ,	, LEC-	0 F350	930	3.42	San (Wri 922	⋖ ≀00	Pe a 122 330 30NT	819	Cr 12	Mo 1	Re-
0	8708 8708 8703	8709 8612 8611 C	8708	8706	8701 C	8708	8706 C	8704 8709 C	8708	8612	8611 8707 C	Rer 870413
:	72 02	.23 72	12.8	118	12.7		65	.TS 050 050	7/MUEH 00059	112	38 8	က
	0NT) 6D47 7C37	7CC0 7CC0 3D47	000	08 P 7 C 0 0 7 C 0 0	OR P 7000	90,	7005	11 TEC 6C00 6C00	₹/¥/	6C70	000 000 000 000 000 000 000 000 000 00	2007
_	11000	0487 0487 0386	:RS 7387	ပထ္ထ	7 S	:937	₹	O ↔ ↔	T MOHR,	28	INC 2086 2087	2687
•	1111 1110 1110 1110 1110 1110 1110 111	INC MDA904 N00104 F09603	01HE 6117	ONAL DACA39	ONAL 6092	SOOF)A90,	U AR 6247 6247	HAFT	INC 6247	ANY LA12 LA12	DAHA2687C000
•	7 2 4 	4 FC	BRC 2 F6	440 L	ATIC 6 N6	7 GS	Ω Œ	HIZL O NG O NG	SCHA 6 DA	လွှ င့်	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
000	3226 3226 1484	OWAV 4314 0876 0404	ULI 0062	ERNA 0024 0260	ERNA 0096	0727	3183	788 268 5576	EINS 0696	IC 64	H CC 0308 2153	RE TE 1007
٥	210	14 CR	oPot 6 (3 C	INTE 07 (LTD 2 (LTD 4	UGA 42 42	GEME 4	ECTR 72 1	RUS 0 0 0	ONCR 6 1
0	200 Z	ZDOZ JAPIJ FJOZ	ASSC DAGE	CA39 HE03	AP 10	CH L	CH 1 ZDQZ	ARU C274 C274	TERC JA04	ELE C247	R BF 0120 0120	4 CC
	Z 1 0Z ~ 4 09	ARE 024 02	2	A T E 10 10	ATEC 04 N	7 2	INATEC	BE. 08 (12 (BIE 11	BRO 05	CHO 10 10	ANCHOR CC
	NA NA NA NA NA NA NA NA NA NA NA NA NA N	X -100	ANA BNA	AN HE	2 (6	ANA 3	A -1	A C/C	A	A N	A 4 4	A d

463	1	51	4.6 0.8	587 489 97	51	142	222 87	6.4	56	25	99 33	22
PAGE	87 AMOUNT (\$000)			•-								
	000 0 E 2 1 1 1 1 1 1	ហ	so	ហហហហ	Ŋ	S	~ro	Ŋ	ഗ	ις	សស	ហហ
	ABB	000	000	0000	100	000	000	1 000	000	000	000	2 000 2 000
	0-0	1 2	2 2	7777	1 2	1 2	77	5 1	2 2	2	22	404
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 2 1 1	$\begin{smallmatrix}1&&&18\\1&1&2&1&1\\0&&&&0\end{smallmatrix}$	39 1 2 2 1 2 1 2 2 1 2 1 2 2 1 2 2 2 1 2 1 2 2 1 2	1 1 2 1 7	1 2 2 1 1	$1 \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 2 1 7	1 1 2 1 7	1 2 2 1 1	19 1 1 2 1 1 1 1 2 1 1	34 1221 1221 1221
	D D D D D D D D D D D D D D D D D D D	ιō	25000 1 1	0808 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15630 1 1	15644 1 1	22000 1 1 1 3	32272	42160 1 1	48990 1 1	55110 1 1 1 1	07570 1 1 1 4
	0 0 8	003344843 1 3 2 2 A 1	011900115 1 J 2 2 B 1 J 2 2 F **	004244695 1 K 2 2 K 2 1 K 2 2 K 2	004244695 5 J 2 I B 2	004244695 1 J 2 2 K 1,463 **	007408008 1 3 2 K 2 1 3 2 2 K 2	112650122 7 J I I L 2	055106033 1 J 2 2 B 2	y 055106033 1 J 2 2 K 2 51 **	063746093 1 J 2 2 B 2 1 J 2 2 B 2	y 063746093 1 J 2 2 K 2 1 J 2 2 K 2 1 J 5 2 K 2 232 **
7	ο ε Ο 4	Georgia	Indiana 1 2 F	Ohio 1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1 1 2 2 1	Oh10 1 2	Ohio 1 2	Indiana 1 1 1 1 1	Alabama 2 D 2	Michigan 1	New Jerse	Iowa 1 2 1 2	New Jerse
- SEP 87	B B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3	2 2 2 3 2 2 2 3	2000 2000 2000 2000	2 2 2 3	2 2 2 3	2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 5	2 2 2 3	2 2 2 3	2 2 2 2 2 2 3 2 2 3	22 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
9CT 8	888 888 888 888	5 38 S	Wayne 10 C9B 000 10 C9E 000 CTOR TOTAL	20 C9E 000 20 C9E 000 20 C9E 000 20 C9E 000 11 C9E 000	on 80 AIC ACO	on 20 C9E 000 CTOR TOTAL	ville 40 A9 000 40 A9 000 CTOR TOTAL	Shores 99 A3 000	18 20 0 8 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Laurel 30 C9E 000 CTOR TOTAL	tine 20 C9E 000 20 A3 000 TION TOTAL	eport 99 A3 000 20 A3 000 110N TOTAL CTOR TOTAL
ACT AWA	388888 B 33333 A	Colu 861022 6	Fort 870423 73 870622 73 CONTRA	Bradf 870507 45 870507 45 870909 45 870909 45	Clayt 870901 16	Clayt 870720 45 CONTRA	Evans 870227 83 870126 83 CONTRA	Gulf 870409 JO	Kalam 861120 30	Mount 870910 53 CONTRA	Musca 861007 43 861219 43 LOCA	Bridgepo 861006 9999 870212 4320 870512 4320 CONTRACTC
TI8 ALPHA LIST OF PRIME C	RM AAAA AAAA BBBBBBBBBBPPPPPPPPPPPPPPPPPP	NCHOR CONTINENTAL INC	ANCHOR EGUIPMENT CO INC 3 07 FS02 0510 F3560187C0106 3 09 KA02 0425 GS09F43860	ANCHOR FABRICATORS INC 4 07 0700 3371 DLA70087D0070 4 08 0700 3492 DLA76087D0070 4 12 0700 5287 DLA70087D0070 4 12 0700 5288 DLA70087D0070	ANCHOR FABRICATORS INC 3 12 FFS5 0604 F4160887CE002	ANCHOR FABRICATORS INC 4 11 0700 4411 DLA70087C2919	ANCHOR INDUSTRIES INC 4 05 0100 0275 DLA10087C4095 4 04 0100 0275 DLA10087C4095	ANCHOR MARINE INC 5 07 CW01 0166 DACW0186H0001	ANCHOR RUBBER COMPANY 4 02 0700 0209 DLA70087C0252	ANCHOR RUBBER COMPANY 4 12 0500 2368 DLAS0087C3519	ANCHOR SALES ASSOCIATES INC 4 C1 0700 0011 DLA70087C0020 4 03 0700 1222 DLA70087C1103	ANCHOR SALES ASSOCIATES INC 2 01 JAI14 0144 N0010486C5391 2 05 JAI11 1293 N0010487C0899 2 08 PAIOO 1748 N0014087C9955

464	:	218 140 225	796 675	884444444 84444980	34	27	102 338 338	44 ឧប	330	8 4
PAGE	87 AMOUNT (\$000)	i								
	000 D E	1	77	വവവവവവ വ	ĸ	ហ	លល់លល	ကက	ഗഗ	
	DDDD 12 ABBC	1 888	000		000	000	0000	000	000	
	,0	1 -0-	20	<i>00</i> 0000000	2	2	0000	77	77	
	0-0				. 2	٠	ທຸທຸທຸທ	ທທ		-
		1	117	777777	1 1	1 1	2444 2444	77		0 9
		ι ας	22 38	4	203	202	0	220	770	ŏ
	9	; i		AA AAAAAA	4			77	20	
	S 0	! ! ===		0	-					0
		0000	00	244 8484484	00	90	0	വവയ	8	00
	3 0	; ö	700		300 1	269 1	8	126	<u>0</u>	400
	2 0	i O – พพ	-	ळ्नन നനനനनന	0 -	92	Newer		ო	4
	0 -		. 00		~	ω W	mmmm	. 77	.00	_
		1 0 ×	777	* TP P 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	013	013	013 **	357	235	679
		2 M A A	, m m	လိုဍႜ႗ ကထထထထထထင့်	67(67(67(κχχ,	, x x 52	776
	.O ∞	3222	1 2 2 2 2	о онч ччччччч о	99	99	99	20 2 7	8 2 2 8	45
	1	92228	05 74 74	0 1 00000000	07	07	07 22 28	90 7 5	22	90
	2 2	ן מממ ניקט	11 11	מה ארוממאמ הממקקקק המ	٦.	٦ .	7777 2222	22 55	44	
		Z	.,.,	5/3/ ***********************************	2	. ·	សលេស	.ત .ત		e .
	ıÖ 4 7	4			_0	_00	8888	5	ଷ	٥
7	4) (L	0.0101	E010) 01010101010101	*	ж. -	84444	0	E 601-1	ů.
	, • • • •	[교 - 표	h 10	6 E 00 0000000	1 as 3 2	1 as	22228	ali G 2 G 2	1ab 2	ali
	,	1 440	ō	<u> </u>	∀ ∑	4 %	ANNN	000 000	₹	Ö
8.7	B ⊣ €	. നനന	ല വ	mmmmmmmmm	Ŋ	ហ	വവവവ	ოო	Ŀω	က
<u>.</u> ت	imo⊶cτ		C1C1	0000000000	8	7	2000	22	77	-
SE	ထြက္ဝ	(46464	010	инининини	7	2	2000	77	22	2
,	များ တ	((1(1	0000000000	2	2	0000	22	22	2
∞ ⊢	8 888 8 888 8 CCC	000 000 000 TOTAL	B DPS B DPS TOTAL	rt 000 000 000 E 000 E 000 E 000 TOTAL	000	AFB 000	rdson 000 000 000 101AL TOTAL	y 000 TOTAL	CNC CMS FOTAL	s GPT
0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.02	and 0 A48 10R	00000000000000000000000000000000000000	age 3 S1	orf ,	icha 2 SI 2 SI 2 SI 10N TOR	City 6 S1 1 S1	1116 0 A2 0 A2 TOR	9ele: 0 A7
ARD	888 888 888 888	721 729 724 724 TRAC	evel 251 251 TRAC	12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	chord S113	mend S11	rt R Sill Sill Sill OCAT	1ver AZ1 AH9 TRAC	ntsv 145 144 TRAC	s An 582
	ıαo m	00000	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	001013801010100000000000000000000000000	An 031	£1 323	F0 105 105 218 204 CON	Cu 702 527 CON	H 1000	Lo 331
ပ်	333 333	000	705 708 C	070707	919	70,	611 611 612 702 702	707	702 709 C	610
₩.	B	! ∞∞∞ 1	∞ ∞	∞∞∞∞∞∞∞∞∞∞	×	œ	88888	00 00	00 00	<u>~</u>
0	11	•								
•	5BB 111	। प्राच	တ္တ	N1841080480 >241080480 >2410001010 >201845008	000	017	1122	038	086 148	003
Σ	111	000	C17 C17	70000000000000000000000000000000000000	700	7 000		000	000	CTO
œ	88 11	י אטיס	870	∑	ÖX	326	000000	876	860	87(
14	EB 11	999	07	0004000000 0444%0000000	100	77	70 70 70 70 70	88	001	07
	386	1 444	CO AE	AAAAA2000 AAAAA		55.7	LINE TERE	OAA	A A H A	AAB
S			IE DA DA	ASSSSOUT OUGGGGSSSSS >	IPA DC	4 0	19 19 19 19 19 19 19 19 19 19 19 19 19 1	DAD	00 A A	S I OA
_	AA 22	00000 20030	35.8 86.85	000000000000000000000000000000000000000	C 150	0.9	10 10 10 10 10 10 10 10 10 10 10 10 10 1	86 86	25 33 33	IE 05
Ĭ	A A A 2 2	1 P P P F F F F F F F F F F F F F F F F	୍ଟ୍ର ଅନ୍ତିକ	H-0000004440	200	M O I	N0000	003	ਜ ਹ 5 ਹ 5	31.5
	, ∢ ω	1 M 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00L 7	#12410000000 #1240	Σ. ພ⊣	Σ ພຕ	Σ ω0000	S S S S	N H H H	snc 7
		1111	10 E07	0000000000	AGE D11	A 0	A G E F 7 C	Q-18	A HOH	IND B07
	4 m	- KOOO	S A A	0 8555000000000000000000000000000000000	20%	A A	O	maco	Σবব	20 ₽
T 1 8	ZOZ.	.00	Jede Geder	50101000101 1010100101	9 9 9	0 CE	0000 0000 0000	NCO 11 10	050 12	ပဝ
		4 0000	X Kaa	ব্ লণেল ণৰৰৰ ৰৰৰ S	∀ .⊣	Αω Σ	Z 4	*HA	X	A N

465		168	47	352 503	1121 9255 140 503	38	30 993 85 13 213	550	194	246	977 369 31
PAGE	87 AMOUNT (\$000)			_				-			•
1	3-0		ഗ	s	លលលកកក	S.	600000 EEFEEFE 555555	ო	ო	ო	വവവ
1		000	8	88	000000	000	9999999 00000 00000	00	00	00	000
- 1	Q 4	2 0	2 0	00 23	00000	2 0	8 1222	2 0	2 0	2 0	000
	٥٦٥		7		aaaaaa	-	พพพพพพ	4	4	m	សសស
i	_ ത		-		aaaaaa			7	-	-	~~~
1	0 0		312	06 2 1 2 1	000000	34	00000 0000 0000 0000 0000 0000 0000 0	2 1	2 1	2 1	3 17
	و م	2	-	71		7		8	8	-	
j	ر ا	-			ненене	_ ო		-		-	
	D D D D D D	44000 2 1 4	37000	22412 2 1 1 2 1 3	22. 22. 24. 24. 24. 24. 24. 24. 24. 24.	76700	33 90 00000 33 95 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55310 2 1 1	55340 2 1 3	55340 1 5 1 5	65078 1 3 1 1 1 3 1 1 1 3 1 1
		, 1 o	ე	φ	900000	9	_	က	ო	7	7
į	ပြော	767 K **	787 N 1	₹ 8 8 4	NBXX4X4	337 B	& & & & & & & & & & & & & & & & & & &	4 8 9 X	4 8 9 *	044 B	0 8 8 8
	U ∞	457 2 2	728 1	645 1 2	6 4000000 5	988	32222	247	247 2 4	191 2	191 2 2
	C C C	J 25	J 00	0 D 1 0 D 1 2 2 B 2 5 S	4000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	J 2	07 7 2 7 4 4	00 J 2	00 00 00 00 00
į	2 2	i 	'n		HHHHHHH NE	-		7	-4	~	200
i		l el	ď	i i a	n i a	sey	<u>.</u> .	Ø	9	v.	u,
/		10 T	ask	for	for	Jer	Y V V	rs ⊓	n s A	n s a	10 I
	2 3	- T	ebr B2	ali 1 1	4 12 12 12 13 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	ew Z 2	₩ 200000 ₹ 200000 ₹	т 2	rka 1	rka 2	111 B 2 B 2 B 2
	0 -	04	ž,	° → →	о Начана	z ~	000000	٦,	¥ ¬	٦ ۲	222
1		<u> </u>	က	@ 10	സമയന∢ഗ	ო	44440	က	m	က	444
, ,	B B 0 2 2 2	2 2	2 2	22	000000	2	000000	2 2	2 2	2	200
. ;	്മ റ	5	7	22	000000	2	000000	2	nal 2	па 1 2	222
0	880	s GPT TOTAL	E 000	000 C 000 TOTAL	C AAE C HXA C HXA E 000 E 000 TOTAL TOTAL	A DBT	000 000 000 000 000 101	000	Arsei 000 TOTAL	Arse	0000
5		ele A7 OR	င၁	A A I	ON A DELLE	s A A	\$222255 \$222555	uf t	uff C2 OR	uff S1	S1 S1 S1
RDS		820 ACTO	a 220	93.49 A 70 A 70	00000000000000000000000000000000000000	145		B1 159	B1 152 ACT	B1 599	v 6 6 6 6
3	ω∞∢	- S - T	ط ح	გიო	¥ 17 16 16 16 16 16 17 18	ла п 30	NNNNNNR	ნ ≻	ne 7R	505	ກ _ ສອດ ຄວາມ ການ ເກ
∀ ¦		1 L 0 6 2 8 CON	928	E12 723 723	66 H 60 0 2 2 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3	₩ 311	2001 2001 2001 2014 2015 2015	P.i 92.1	611 CON	P. 724	Ro 220 812 922
A P	. E		870	861	870 870 870 861 870	870	861 870 870 870 870	870	870	870	870 870 870
ONT	88 E	! !	~~		************			•			
0	1 B I	03	93	117	200322	7.0	000000	090	36	167	67 67 67
E	88	ZO	000	000	C91 C13 C02 C02 C02 C02	C11	000 000 000 000 000 000	000	7000	000	001 001 001
ž	888 111	۱ Ö ∞	087	185 087	3887 0887 087 087	787	70000 000000 0000000000000000000000000	387	387	387	888 888 500
ċ	ω ⊶	C 2	560	AA2 A50	AAA 500008 60008	AEO	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CAO	ACAD	CO	0 A A O O O O O O O O O O O O O O O O O
S	88	D.A.	F 2	Z A J	NNTT 000 044777	NC DA	044444 000000	OA A	NC DA	\$ 0 A /	4000 AAA
֚֡֞֜֞֜֞֜֞֜֜֞֟֜֜֜֟֝֓֓֓֓֓֓֓֟֜֓֓֓֓֓֓֜֟֜֓֓֓֓֓֡֓֜֡֡֡֡֓֓֡֡֡֡֡֓֜֡֡֡֡֓֓֡֡֡֡֡֓֡֡֡֡֓֡֡֡֡֡֡	AA 22	IES 20	93	710 70 160	7110 1710 1710 170 170 170 170	₩ ∀ ⊙	_004140 %%40000	0 IN	7 26	HUR 094	328 329 329
PHA	4 (1	STR 08	S C	08A 000 20	0 33 4 4 4 4 4 7 7	22.	X B 000000 H 14400 4 0	000	000	~ 0	7 7 7 00 02 02
A.	33 33	NO 00	880 03	08 Pt 21 00	ão &000000 0⊣nn000	× 0	700000 8888888 9	03 03	N 2 03	₹ 20	₹ 888 2 000
		. H &	SA	0 A A O	PEEDOO Q41:E8000	LI LI	444444	SE	SE OA	SE	A A A A A A A A
	•	1.35	~	đ							
87 I	2 d F	¥ 60	NCON 12	NCRA 03 10	NCRA 109 121 01 01	NDAN 11	X 7000044 8000044 8000044	NDER 12	NDER 09	NDER 11	NDER 06 11

KONIN LEGICIÓN DISCIPLICA DISCIPLA DISCIPLA BISSISSE DISTINO DISCIPLA ESCOLAR ESCACOS DISTINDO ESCÓ

ALPHA LIST OF PRIME CO	TRACT AWARDS OCT 86 -	EP 87 FY87			PAGE 466
RM AAAAA AAAA BEBBBBBBBBBPPO PO TN 33333 2222 1111111111111111111	BEBEBB BBBB BBB BBB BBB B333333 AAAA BBB CCC 9	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	3 4 5 6 7	L -
NDERSEN ARTHUR & CO (CONT) 12 AAO8 0293 DAAAO885C0167	Rock Island 870922 RS99 SI 000 2 LOCATION TOTAL	2 Z A Z B Z	2 U 2 2 B 1,611 *	65078 17 1 1 1 3 1 7 5 1 000 5	234
ANDERSEN ARTHUR & CO 1 05 ZD04 0230 MDA90486C9608 1 05 ZD04 0452 MDA90487C7023 1 05 ZD04 1043 MDA90487C7023 1 11 ZD04 3389 MDA90487C7023	Fort Meade 861001 J070 S1 000 2 861103 J070 S1 000 2 861231 J070 S1 000 2 870707 R399 S1 000 2 LOCATION TOTAL	Maryland 2 2 8 2 A 2 2 2 3 2 A 2 2 2 8 2 A 2 2 2 8 2 A 2	001910447 5 Z 1 1 N 6A 6 Z 1 1 N 6A 6 Y 1 1 N 6A 6 Z 1 1 N 6A 6 Z 1 1 N 6A 4 388 **	29400 24 5 2 000 5 1 1 1 1 1 1 1 1 5 2 000 5 1 1 1 1 1 1 1 1 5 2 000 5 1 1 1 1 1 1 1 5 2 000 5 1 1 1 1 1 1 1 1 1 1 1 1 5 2 000 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	363 3.114 411 500
ANDERSEN ARTHUR & CO 1 04 AEO7 0613 DAAE0786CG0G9 1 07 AEO7 1032 DAAE0786CG0G9 1 07 AEO7 2365 DAAE0786CG0G9 1 10 AEC7 3523 DAAE0786CG0G9 1 12 AEC7 4322 DAAE0787CG045	######################################	Michigan 2 2 D 1 2 2 2 B 1 2 2 2 D 1 2 2 2 A 2 B 2 2 2 3 1 2	001910447 2 U 2 2 B 2 U 2 2 B 2 U 2 2 B 5 U 2 2 B 2 U 2 2 B 2 U 2 2 B 1 285 **	84000 26 5 1 000 5 1 3 1 1 1 1 1 7 5 1 000 5 1 3 1 1 1 1 1 1 7 5 1 000 5 1 3 1 1 1 1 1 1 7 5 1 000 5 1 2 1 1 1 1 1 1 7 5 1 000 5 1 4 1 3 1 1 3 1 7 5 1 000 5	175 222 173 390 325
ANDERSEN ARTHUR & CO 2 AC521 0139 NO001985C0154 2 08 AC521 1702 N0001985C0154 2 10 AC521 2317 N0001985C0154 2 12 AC521 2824 N0001985C0154	Norfolk 861103 R302 S1 000 2 870512 R302 S1 000 2 870717 R302 S1 000 2 870915 R302 S1 000 2 LOCATION TOTAL CONTRACTOR TOTAL	Virginia 2 2 8 1 2 1013 2 2 C 1 2 1013 2 2 C 1 2 1013 2 2 C 1 2 1013	001910447 2 R 2 R 2 R 9 828	57000 51 1 2 000 5 1 5 1 1 1 3 1 1 1 2 000 5 1 5 1 1 1 3 1 1 1 2 000 5 1 5 1 1 1 3 1 1 1 2 000 5 1 5 1 1 1 3 1 1 1 1 000 5	5,768 2,060 600 1,400
ANDERSEN BJORNSTAD KANE JACOBS	Bangor 870731 R211 C2 000 2	Washingto Washingto	n 067157792 2 J 2 2 D	04090 53 52 000 5	26
ANDERSEN BJORNSTAD KANE JACOBS 2 05 02474 3533 N624748609799	Silverdale 870601 R211 C2 000 2	2 2 3 1 2	n 067157792 2 J 2 2 D	64365 53 51 000 5 2 1 4 1 1 2 1 1 5 1 000 5	610
ANDERSEN BJORNSTAD KANE JACOBS 2 05 C2474 1264 N6247436C0179 2 06 C2474 E143 N6247486C0179	Whidbey Island NAS 870114 R119 C2 600 2 861105 R119 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	Washingto 2 2 D 1 2 2 2 D 1 2	067157792 2 J 2 D 2 J 2 D 307 **	78155 53 52 000 5 2 1 5 1 1 2 1 1 5 2 000 5 1 5 1 1 2 1 1 5 2 000 5	267
ANDERSEN GROUP INC 2 04 JAI19 689: NOOID42765049	Bloomfield 870122 5840 A3 000 2	2 2 3 1 2	001141860 1 J 2 2 B	2 1 1 1 2 1 1 1 2 000 5	35
ANDERSEN LABORATORIES INC i 09 AB07 0355 DAAB0787CK045 2 12 JA113 8189 N0010487C4196 2 10 JA119 5560 N0010487C5204 4 02 0900 0565 DLA90087C0610	Bloomfield 870218 6625 A7 000 2 870928 5840 A7 000 2 870723 5840 A7 000 2 861113 5999 A7 000 2 CONTRACTOR TOTAL	Conn 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 2 2 2	039277785 1 J Z 1 K 1 J Z 2 B 1 J Z 1 B 7 J Z 1 B 7 J Z 1 B	05840 09 1 2 000 5 1 1 1 2 1 1 2 000 5 1 1 1 2 1 1 1 2 000 5 1 1 1 1 1 1 1 2 000 5 1 1 1 1 1 1 1 1 2 000 5 1 1 1 1 1 1 1 1 2 000 5	00 00 00 00 00 00
ANDERSON W F ELECTRIC INC 2 12 C2474 4966 N6247487C2286	Richmond 870429 Y299 C2 000 2	2 2 3 1 2	a 054396080 1 J 2 2 K	60620 06 06 1 4 2 000 5	46

THE PARTY OF THE PROPERTY OF T

IME CON	TRACT AWARDS OCT 86 - SEP 87 FY87		ĕ	467
88888888 11111111	EBBBBB BBB BBB BB B C C C C C C C C C C		B7 AMOUNT (\$000)	!
7C0050 7C0155 7C0186	Eqlin Air Force 861231 Y149 C2 00 870608 Y299 C2 00 870915 Y199 C2 00 LOCATION TOTA		; ; ; ; ;	181 63 164
87C0043 87C0046	Hurlburt Field Florida 071672836 32975 12 870728 2163 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 4 2 870720 Y179 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 LOCATION TOTAL 563 * CONTRACTOR TOTAL 971 **	ស ស		423 140
85C2560	Brunswick Maine 124958828 08395 23 870130 R129 C2 000 2 2 2 D 1 2 2 J 2 2 D 2 1 1 1 1 2 1 1 5 2	S 0		34
NC 087C0360	Brooklyn Center Minnesota 006252951 07948 27 861126 1560 AIA AFC 2 2 3 1 2 1 1 2 2 K 2 1 1 1 2 2 1 1 1 2	5		2 8
537C0049	Iowa City 10wa 10wa 007987761 38595 19 1870611 2222 C2 000 2 2 2 3 1 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2	۳ 0		112
RADER CO 887C0122 887C0134 887C0134 887C0202 787C0104	870603 Z153 C2 069939999 65078 17 4 2 870702 Z119 C2 000 2 2 2 3 1 1 1 2 K 2 1 1 2 I 1 2 I 1 1 4 2 870917 Z111 C2 000 2 2 2 3 1 1 1 3 2 K 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 4 2 870817 Y199 C2 000 2 2 2 3 1 1 1 3 2 K 2 1 1 2 1 4 2 870817 X199 C2 000 2 2 2 3 1 1 1 3 2 K 2 1 3 1 4 2 870821 Z199 C2 000 2 2 2 3 1 1 1 3 2 K 2 1 3 1 4 2 870821 Z199 C2 000 2 2 2 3 1 1			195 163 67 293 207
RADER CO 186C0037	Davenport	n 0		4 3
GAINS 186C0154 186C0154 186C0155	Fort Gaines Georgia 033717307 30816 13 861125 Y153 C2 000 2 2 D 1 1 1 1 2 2 K 2 1 3 1 2 2 1 4 2 870910 Y199 C2 000 2 2 D 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 861201 Y179 C2 000 2 2 D 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 CONTRACTOR TOTAL	งงง		749 52 469
087D4269	John Day Oregon 053600466 37550 41 870611 9130 A8A 000 2 2 2 3 1 1 1 2 1 7 2 2	\$		347
AN INC 486C0173	California D95915278 13154 06 861106 R211 C2 000 2 2 2 D 1 2 2 2 D 1 5 1 1 1 1 2 1 1 5 2	s		156
AN INC 486C0605	Twentynine Palms California 095915278 80994 06 870504 R219 C2 000 2 2 2 3 1 2 1 2 2 D 1 5 1 5 1 1 5 1	\$		066

468		37	38 88	505	37	443	132	449 131 30	537	80 17	4	107	0
PAGE	B7 AMOUNT (\$000)												
	DD D E CC 3 1	พพ	44	សស	Ŋ	ഗ	ഗ	ហហហ	w		S	ß	
	D D DDDDDD 1 1 12 0 1 ABBCCC	5 2 000	5 1 000 5 1 000	4 2 000 3 2 000	5 2 000	5 2 000	4 2 000	4 2 000 4 2 000 4 2 000 2 000	3 2 000	1 2 000	1 2 000	2 2 000	
	0 0 0 0		16 2 2 1 1 2 2 1 1	2 2 1 1 2 2 1 1 1 2 2 1 1 1	1 2 2 1 7	1 2 2 1 7	1 2 2 1 1	45 1 2 2 1 7 1 2 2 1 7 1 2 2 1 1	1 2 2 1 1	1 2 2 1 7	12211	1 1 2 1 1	0 51 0
		660	54820 2 1 5 1 2 1 5 1	60650 2 1 3 1 2 1 3 1	2 77180	66780	30950	50875 2 1 4 2 1 4 2 1 4	79000	77160	67100	64170	01000
	8 9 Q	17 **	095915278 103 ** 376 **	059721258 2 2 K 2 2 K 176 **	86635133 2 2 K	07292568 2 2 K	007292568 2 2 K	007292568 2 2 K 2 2 K 2 2 K 2 2 K 610 *	007292568 J 2 2 K 722 **	006365274 2 2 K	014096952 2 2 K	058384454 2 2 A	041472796 2 2 B
	CCCC	ornia 2 2	0102 2 J 0102 2 J	and 0 1 J 1 J 1 J 6	isas 0	gan 0	oma 0	rolina (2 T T T	ucky 1 J	on 1 J	Jersey J	inia l J
87 FY87	ပြ	Calif D 1 2 D 1 2	Idaho D 1 2 D 1 2	Maryl 3 1 2 3 1 2	Arkan: 5 1 1	Michi 3 1 1	Oklah 3 1 1	S Ca D D 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Texa:	Kentu 3 1 2	0reg 3 1 1	New 3	Virg 8 2 F 2
86 - SEP		1 ms 2 2 2 2 2 2 2 2 4 A L	e AFB 000 2 2 2 000 2 2 2 TAL TAL	er NATC 000 2 2 2 000 2 2 2 17AL	000 2 2 2	000 2 2 2	000 2 2 2	ston 000 2 2 2 000 2 2 2 000 2 2 2 TAL	5 000 2 2 2 TAL	000 2 2 2	000 2 2 2	000 2 2 2	000 2 2 2
RDS	888 888 AAA BBB	tynine Pa 219 C2 0 219 C2 0 219 C2 0	tain Hom 114 C2 114 C2 ATION TO ACTOR TO	xent Riv 199 C2 119 C2 ACTOR TO	opin 099 Si	599 S1	1te 126 C2 (h Charle 253 C2 293 C2 293 C2 ATION TO	hita Fall P400 S1 RACTOR TO	kinsvill 990 C9D	rwood 2040 A3	kleigh 6625 A7	xandria 7010 A7
RACT AW	333333	870922 870916 870916	Moun' 870115 R 870511 R CONTR	Patu 870130 Z 870828 Y CONTR	Yanc 870730 W	Raco 870911 R	Gran 870831 Z	Nort 861118 Z 870321 Z 870506 Z LOC	W1C1 870930 F CONTE	Tomp 870512 5	She 870401	Roci 870922	Ale 861001
RIME C	3888888 11111111	48 (CONT) 486C0605	AN INC 783CC008 783C0008	RUCTION 785C0390 787C3035	COMPANY 387D0078	NG CMPNY 587C0001	NG CMPNY 687C0047	NG CMPNY 786C0589 786C0589 786C0589	NG CMPNY 287C0034	CTS INC 087C1983	INE 087C1300	SUPPLY 987C0105	86AGS6084
ISI	A BBBBB 2 11111	BARTOLO PA 965 N62474 966 N62474	BARTOLO PAN 040 DACA67 115 DACA67	NIS CONSTE 537 N6247 227 N6247	RG & TSTG 123 DACWO	VTG WRCKIN	VTG WRCKI 146 DACA5	VTG WRCKI 406 N6246 816 N6246 791 N6246	VIG WRCKI 196 F4161	EST PRODUC' 829 DLA400	GE & MACH 254 DLA50	TRUMENT &	OBSON INC
Ą	M AAAAA A	ERSON DE 2 C2474 S 2 C2474 S	ERSON DE E 4 CA67 CC 8 CA67 O	ERSON DENI 5 C2477 19 2 C2477 6	ERSON ENG	ERSON EXC 2 CA35 D	ERSON EXC	ERSON EXC C2467 0 6 C2467 1 8 C2467 2	ERSON EXC 2 JA20 0	ERSON FOR 8 0400 2	ERSON FOR 7 0500 1	ERSON INS	DERSON JACO
and Jun	N>0	12~1	4 -4-4	2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AND S 1	AND	AND	Ж иии У ОООО	AND 3 I	A A	AND 4	AND 3 1	AND 1 0

ALPHA LIST OF PRIME C	ACT AWARDS OCT 86 - SEP 87 FY87	PAGE	469
AA AAAA B86668666633 2222 111111111111	688688 8688 868 868 8 8 8 C C CCCC C C C	B7 AMOUNT (\$000)	1
JAMES J CONSTRUCTION 2 5794 N6247287C5644	70915 Y224 C2 000 2 2 2 3 1 2	1	0
SON JAMES P CO 2004 0726 MDA90485C7044	Fort Washington Penn 143597110 26872 42 82 861001 AD21 A7 000 2 2 2 B 2 1 2 1100 5 J	-	06
SON K R CO INC WALL4 4054 NO012387C5333	Elizabethtown 870721 8030 AIC 000 2 2 2 3 1 2 1 J 2 2 B 2 1 4 1 1 2 1 1 2 2 000 5		91
SON LUMBER CO 0760 1987 DLA72087C0379	Union 870203 5510 B1 000 2 2 2 3 1 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 2 2 000 5	·	47
SON M C CA21 6391 DACA2185C0011	Fort Bragg N Carolina 033848243 24260 37 4 2 000 3 870923 Y199 C2 000 2 2 2 1 1 1 2 2 1 1 4 2 000 3	ä	00
SCN MACHINE MFG CO 0450 0988 DLA40087C0680 0450 2170 DLA40087C1599 C460 4568 DLA40087C3003 0400 3124 DLA40087C5424	Richmond Virginia 040148686 67000 51 2 000 5 870325 6115 C9E 000 2 2 2 3 1 2 1 3 2 2 8 2 1 2 1 1 2 1 1 1 3 000 5 870325 4920 C9E 000 2 2 2 3 1 2 1 3 2 2 8 2 1 1 1 1 2 1 1 1 3 000 5 870930 6115 C9E 000 2 2 2 3 1 2 5 3 2 1 8 2 1 3 1 1 2 1 1 1 2 000 5 870603 6115 C9E 000 2 2 2 3 1 2 1 3 2 2 K 2 1 3 1 2 2 1 1 1 2 000 5 CONTRACTOR TOTAL	*****#	4886 8886 888
SON MANUFACTURING CO AEO7 1137 DAAE0786C3024 AEO7 1471 DAAE0786C3024 AEO7 1035 DAAE0787C0243	Canal Winchester Ohio 004291175 11332 39 2 000 1 870107 2540 A4B DNJ 2 2 2 3 1 2 1 3 2 2 K 2 1 1 1 2 2 1 1 1 2 000 1 870126 2540 A4B DNJ 2 2 2 3 1 2 1 3 2 2 K 2 1 1 1 2 2 1 7 1 2 000 1 870105 2540 A4B DNQ 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 1 2 000 1 CONTRACTOR TOTAL	1,22	6 4 4
SON MASON DALE P C C2472 5623 N6247283C1001	Lakewood 870917 R113 C2 000 2 2 2 D 1 2 2 3 2 2 D 2 1 3 1 1 2 1 1 5 2 000 5	·	32
SON NICHOLS & COMPANY INC HV02 0185 F1965087D0015	L. G. Hanscom AFB Mass 055997910 28425 25 870916 R119 C2 000 2 2 2 5 1 2 2 D 2 1 1 1 1 2 1 1 5 1 000 5	•	8 3
SON OIL & CHEMICAL CO 0400 0652 DLA40037C5124 0400 1557 DLA40087C5124	Bedford Park 861205 9150 C9E 000 2 2 2 3 1 1 1 1 2 2 A 2 1 3 1 2 1 1 2 000 5 870206 9150 C9E 000 2 2 2 B 1 1 1 J 2 2 A 2 1 3 1 1 2 1 1 2 000 5 LOCATION TOTAL	25	90
SON OIL & CHEMICAL CO GGGO GOS4 DLAGGO87DG755	Chicago 861024 9150 A8A 000 2 2 2 3 1 1 1 K 2 2 A 2 1 1 1 1 2 1 7 1 2 000 5 CONTRACTOR TOTAL	•	41
ON PACIFIC INC A03 0120 F6460586C0060 A03 0153 F6460587C0049	Hickam AFB	, , ,	31 90

Commission and and the second operation of the second of the second operation of the second operation of the second of the second operation operation operation of the second operation operatio

TIS ALPHA LIST OF PRIME C	TRACT AWARDS OCT 86 . SEP 87 FY87	PAGE 470
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BEBERB BEBB BEBB BS B B C C C C C C C C C C D D D D D D D D	7 UNT 00)
NDERSON PACIFIC INC.	870811 2234 C2 000 2 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 4 3	161
ANDERSON PACIFIC INC 2 09 02742 3385 N624718602112	Wahiawa Wahiawa Good 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 1 4 2 000 5 CONTRACTOR TOTAL	124
ANDERSON PAUL - CULLDERS INC. 1 09 HACE GOLS CAHAGISTOODIS	Dothan 870619 2199 C2 000 2 2 2 3 1 1 1 1 1 2 2 K 2 1 5 1 2 2 1 7 4 3 000 5	96
ANDERSON PAC. 4 BOILDERS INC. CF ST. CARTOLS/CD017 CARTOLS/CD017 CARTOLS/CD017 CARTOLS/CD036 CT. CARTO	Fort Rucker Alabama 128537164 27640 01 4 2 000 3 870129 2199 C2 000 2 2 2 3 2 B 1 1 1 2 2 K 2 1 2 1 2 2 1 4 2 000 3 870623 2199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 870915 2199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 LOCATION TOTAL 5 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 CONTRACTOR TOTAL	47 348 122
ANGERTON POWER PRODUCTS	Boston Ass 062167069 07000 25 861110 6115 AIC HDF 2 2 2 3 1 2 5 J 1 1 N 1A 1 2 1 2 1 1 1 1 1 1 2 000 5	54
ANDERSON ROOFING COMPANY INC. 1 OL **10 0054 DANFID8500525	Fort Stewart Georgia 005807995 31068 13 861119 Z199 C2 000 2 2 2 B 1 2 1 1 2 1 K 2 1 3 1 2 2 1 1 4 1 000 3	70
ANDERSON POOFING COMPANY INC 2 35 C1467 0507 N6246786C1598	North Charleston S Carolina 005807995 50875 45 86.218 Z111 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 I 7 4 2 000 5	151
ANDERSON ROCFING COMPANY INC. 5 11 CWS7 0254 DACW5787C0104	North Bonneville Washington 005807995 49555 53 52 000 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 5 CONTRACTOR TOTAL 606 **	385
ANDERSON BOY JR INC 2 08 C246 2754 N6246783C0577 2 C8 C24 2755 N6246783C0577	Biloxi 870504 Y199 C2 000 2 2 2 D 1 2 0102 I J 2 1 3 1 2 2 1 7 4 2 000 5 870518 Y199 C2 000 2 2 2 D 1 2 0102 I J 2 1 3 1 2 2 1 7 4 2 000 5 LOCATION TOTAL 390 * 2 1 3 1 2 2 1 7 4 2 000 5	315
ANDERSON ROY JR INC 2 12 C2467 5044 N6246784C0472	Gulfport 870922 Y111 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 1 1 2 2 1 7 4 2 030 5 CONTRACTOR TOTAL	1,682
ANDMARC INDUSTRIAL SERVICES LT 3 01 DAIO 0003 F6170886C0005 3 06 DAIO 0004 F6170886C1007	861001 S203 S1 000 2 2 2 3 2 Z 2 1 J 2 2 B 3 1 1 1 3 1 2 1 1 5 2 500BUK 5 861001 S201 S1 000 2 2 2 2 Z 2 1 J 2 2 B 3 1 1 1 3 1 2 1 1 5 2 300BUK 5 CONTRACTOR TOTAL	672 163
ANDOVER COATED PRODUCTS INC 4 01 0120 0029 DLA12086D5017	Marblehead Mass 088528245 38435 25 1 1 2 000 5 861022 6510 C5B 000 2 2 2 5 1 1 1 2 1 1 1 2 000 5	102

471		N4646 68068	139	158		2445 4443 37	239 351 163 163 677 672 672 738 738 301	87	;
PAGE	AMOUNT (\$000)								
1	31D 1 E	10.000.000	.0	~	12121212	10101010	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	ю	
	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	្ត - - -	S	BPO 3	សល់មហ	വസവസ		(-)	
1 1 1	PDDD1	00000	000	800e	0000	0000	00000000000000000000000000000000000000	000	
:	010	70000	7 7	5	2222	-0-0 	00000000000000000000000000000000000000	4 4	
į	<u>م</u> ه		-	~		0	anderedaded	-	
	ω ∞	 \(\sigma = \sigm	8-	P0 ~	36		W	25	90
i	0 ~	, ,,,,,,,,,	6	7	0000	2000	ันผลผลผลผลผลผลผล	۲٠	
	0 0 2 9		-	~	 	-0		7	
1	0 4	เทษา	∞	Öν	02444		<u>о</u> ннинининини	Ō 4	0
	α κ	 	078	000	84444	нннн	0 0 00	593 1	258
1		າ ຕ !	4	Ö io	ស្ម			2 5	S.
į	0 T O	1 00000	5 2	4 ε	000 7 0	0000		2	m
-	•	. ∞ 4 4 4 4 4 	218 B	436 B	69 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	z⊁∞∞ -1 *	* * * * * * * * * * * * * * * * * * *	5 4 3	239
į	∪ ∞	200000	2 2	13	3861111	-2	0000000000000000	66 2	89
1	۲ C	088 088 2 2 3 3 111	005	999	100	1 2 2 2 0 2 0	419	131	021
i	O G	ממממם ו	د.	ь.	טטטט	H H H H H -		ъ	_
1	C C 2	!	-	-	សសសល	ស⊣សល	u aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	-	e -
1	0 4	† !	e e	3A L	ž Ž		z		5
> i	U m	; : v======	2 a	TUG 2	70000	0000	X X X X X X X X X X X X X X X X X X X	s –	-
- I	C C	: ≱ :	Ind	Por	N ♣	7	B N N N N N N N N N N N N N N N N N N N	Σ S	Cal
. !	3 L 3 L	Teeeee	↔	-	N	4440			_
0 1	2 1 B B 2 3 3 3 3	i	2 5	2 5		1-10000 4-4-6-6-6-6-6	0000000000000000	2 3	
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	018	. 00000	2	7	00000	100000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	
i	ഇ ത	. 00000	7	2		100000	инининининини	7	
00 -	888 888 000	· 000004	000	000	F0000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	000	
3 ;	888 888 888	- 4000000000000000000000000000000000000	te C9E	C2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	DAPA7	7 2000000000000000000000000000000000000	د د	
g i	യ∞∢	1000000	e t 20	66	000000			122	٥
K	യയം	1 4 6 6 6 8 5 1 4 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	f ay 29	71		——————————————————————————————————————	>	ndo 72	V 2 +
₹ !	മെ	082224 X : 08224	La 730	828	ZHOONA	0016 3226 0011 0011	000549000000000000000000000000000000000	8 8 309	2
) ; { ! !	3 8	70 70 70 70 70 70 70 70 70 70 70 70 70 7	8702	8708	70 61 70 70	888700	88888888888888888888888888888888888888	8703	
CONT	ω ⊶	1	ស្	22	พิสต์ชอ	10050	2000112128200 0000	0	<u> </u>
E I		500112 200112 200112 200112	A06	000	മതതതന	305 305 305	00588 00988 00988 0010 0010 0000	001	A A
٠,	88 11		87D/	86D(940 970 970 970	00000000000000000000000000000000000000	INC 87C	2
. ! . !	8t 11	00000H	0.1	0 4	130000 100000 1000000	00000	00000000000000// 4444444444444		Č
) - -	<u>89</u> →	LAI LAI LAI LAI	TED	E 610	00000000000000000000000000000000000000	೧ ೧೧೧∢∢	444444444444 5555555555555555555555555	ACA ACA	
2 1	ω	1 8 0000	₩ O	₽S	0…22 և լե և Լե	. L L L Q Q	00000000000000000000000000000000000000	ET P	√ F- 2
4 ·	AAA 222	200800 804080 80480	OR PO 0511	A TO	0000000	000000 100000	10000000000000000000000000000000000000	EQ 062	r S S
- 1	AAA 333		I INC	AMAR 110	RADI 104 104 104 104	00000	0.000000000000000000000000000000000000	181 L	4
,	⋖ ෆ	VER 0100110	ν ΑΚ	E QA	M Aprirrrr		<i>M</i>	EAS	ر ا
2 I	ox 0. ⊢	100004Q1	NDO 11	NDR 11	800000 800000 8000477	70001	000000000141444004 80044000014144404	80R	S C

472		0.040476410 0.040476400 0.040600000000000000000000000000000	340	84744 3146	24 98 98 50	46	38 3 3	45	59
PAGE	B7 AMOUNT (\$000)								
	000 0 E	വ വരവവര വരുവര വ	ო	ოოოოო	ហហហហ	TUK S	ហល	ო	Ŋ
	DDDD 12 ABBC	0 0 0000 00000 0 0 0000 00000	000	00000	0000	0008	000	000	000
		0 0 0000 0000	4	4444 00000	4444 0000	2	77	2	2
	<u>م</u> ه		-	-				~	7
	0 %	 New Telegraphic	∞ ⊶	gaaaaa	<u> </u>	ጃ ጣ	ស្មាក	m,⊶	mμ
	0 ~	0 0 0000 00000	2 3	200000	0000 B	2 0	4 00	2	7
	ြ ဖ	ਜ ਜ ਜਜਜਜ ਦਜਜਜ _	7	00000		-		8	7
	0 0 4 S		30	44444 000000				~	
			1.3	8 6 6	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	290 1 1 1 1	616 1 1	095 1 4
	. —	:00 :00 स नननन लल र नन	32	59	ດ ດາຄາດ	200	8 4	56(66
	ا م	н н ннын ынын	2	00000	य य य य	က	71	2	7
		* 124 A A A A A A A A A A A A A A A A A A A	59	8 8	တ ဟ *	42	0 4 1 G	61	19
		LAZZZWZWZZZWA44WWr "	46	oxxxxx,	9 4 4 * *	80	Ö za"	2×2	20 K
		0 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2	684	800000	684 2 1	913	263 2 2 7	582	582
	C 7	. 000000000000000000000000000000000000	00	19,000	000 2 7 1 7	998	4024	2	2.2
	ပြ	אם אם י - מממממממממממממ		נומטטט	נונונו	S	ניונין		
	Ω 41 Ω 7	: нананиямананамия 	2 1			N Z	n a 5	-	
	00 4	і м Г . н	‡ a	. .	∢	2	11.	4	æ
7.	0 4	i č	\$ O	<u> </u>	9		2	91	91
>	C C	11 AA X 88X F	Da 2		Σ	NIT 2	C 22	e o r	605
	0 4		* _	>		5_	SHI	ğ	ĕ۲
87	ໝ⊣ຕ່	ന∞∞⊣∞നനന∢∞∞നനനനഥ	ω	ممممم	0000	ო	ოო	က	က
d. W	10 -10	00000000000000000	7	00000	0000	2	88	7	7
S	ω - Ο	инининининини	2	00000	0000	2	22	7	2
9	മ ത മ	000000000000000000000000000000000000	0 2	00000	2222 LL0000	0 2	22	0 2	2
∞ ⊢	880 800	O000000400000000044	s AF 00	00 000 000 001 000	00 00 00 101A TOTA	000	C AC E 00 TOTA	000	000
O	2000	@40004404444000444 <u>2</u> &	2 7 2	Z2222Z	00 8 C C C C C C	S1	Pur C9 OR	^{C2}	Ç2
ARD	8888 8888 8888 8888	######################################	nd F Z161	7t Lec Z199 Z199 Z199 Z199 Z199 CATIC	Z199 Z163 Z163 Z163 CATI	AJ13	rtan 1610 3110 RACT	erto 2249	gher 2153
Ŧ	വ നി	0011 002 002 002 002 001 001 001	Gra 23	1225 1225 1255 1255 1255	15 21 24 15 0NT	05	Sp a 30 18 0NT	E15 10	Dou 07
CT	33	00000000000000000000000000000000000000	033	47000	039882	80	်မွဲ့ဆိုပ	03.	050
	33		87	88800	887 87 87	87	87	87	87
Z	88					S			
၁	BB 11	0000040010001401000	127	70 70 70 70 70	გი 2 4 4 √ დ	7E 68	26	2 8	34
Σ	888 111	∑ N N O N 4 4 N O N N O O → → N O	၀၁၁	00000	0031 031 042	CIA	C08 C28	000	C49
\simeq	88	~ 44~4~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	84	88888	8888 8888	876 876	870 870	87(9,8
LL.	11	07707000007700000	05	C C C C C C C C C C C C C C C C C C C	7007	A S 20	003		467
_	EBB		00 326	AAAA OOOOO OOAAAA	3:0:00 0:0:00 0:4444	LD 496	ON 096 LA5	CO ACW2	00
SI	, as -1	OGGGGZZZEGGGAAAAG	£.	Kaaaaa	I.ZZZZ V	[12] [14. 1-4	ĽΨO	္မ	၁ ၅ 9 2
	1 4 (1.	44000140402700004 144001404427000004	04 N	864466 H06904	00000	0.5 0.8	31 31 16	H 4	ING 112
PHA	. ∢ (1	04001-04-14-00001-400 ROUW4111110V-1-1011111	PAR 00	4 400000 110000	ም 40000 ጸጦ፡፡፡፡፡	SCH 00	R PO 17 22	9 00	UMB 28
	33 3	0/0441110000000 8010	63 (D	പ്രവസസസ	27 70 7000 7000	م ا ا	040	4	PL 67
	A A B C C		က် ဝ	000000 00000	NC161C161	ഗ×	500	S ¥2	2.4 2.4
∞	EOZ	X	REE 6 S	&⊬44444 300000	₩0000 ₩	₩. 3.±	87.0 → 31.0 O	% 6 € 6 €	% C.€
1	~ a	X N00-10-10-1-100-1000000	≥0	20-1	Z0-4-40	Š	204	è٥	2 0
S	いろうい	(∢⊣⊣⊣ ⊍00000000444440	4 (r)	⊄तनननन	₹010101/1	ৰ ত	∢ ⇔ 4	ďω	4 (1)

473		464	334	40	3333 11322 12331 1234 1204 1434 1434 1434 1434 1434 1434 1434 14	\$	650	4	57
PAGE	200	1 f 1 1 1 1							
	DD D E CC 3 1	; ; ; ; ;	ស	'n	ហហហហហហហ	വരവവവവവവവവവവവവവവവ	ស		'n
	000	000	000	000	0000000	000000000000000000000000000000000000000	000		000
	10	. 8	-	7	0		2		2
	٥٠٠٥	4	က	Ŋ				_	'n
	0 0			_ ~			^	0	~ ~
	0 0	201	2 1	2 1	00000000000 4	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	49 2 1	42	53 2 1
	9	2	.,	-			-		-
	5 6	i -	-		00000000	444444444444444444444444444444444444444	-	0	-
	·	ω-1	0	0	به د	0	0 m	7	0-
	ص ۳	0187	6682	5228	0712 22 22 22 22 22 22 22	67 00 00 00 00 00 00 00 00 00 00 00 00 00	6203 1	5067	0633 1
	0 -	5	7	2	инининини	000000000000000	7		2
		, 4	61	13	6	თ ₩	63	υυ ΦΦ	ω «
	1	4	63	63	8 8 *	א * *	26(B	4 Z	4 B *
	∞	63 2	63 1	63	е 9	ë Gamananana	96	35	35
	0 6	96 2	72	72 i	7	11 11 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	233	12.7	27 2 01
	ပြေ	6	ິລ	ິລ	°2222222272	0 222222222222222222222222222222222222	°5	0	٥٢ ،
	ပြ	-	7	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<i></i>	-		۔ ٦
	iö 🕏		۵ د		and 1702 1702	1702 1702 1702 1702			ngtor
87	1	ו סו	201	60	> 00000000000	£UUUUUUUUUUUUUUU	£ 7	c	hi 2
≻	1	e T	10	00	40000000000 -	~ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	+ a	4	a S
	0 -	«	4 S	2	Z	nnnnnnnnnnnnnn	∩	•	3 ⊶
8.7	- m - m	, m	n	က	$\alpha\alpha$	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	က	7	က
0.	m n	. ~	7	7	0000000000	α	7	7	2
SE		170	2	7	0000000000	инининининини	7	8	7
•	്മ ത	10.0	7	2	0000000000	ининининини	2	7	7
- 8	888 888 CCC	, <u>F</u>	a 000	000	0000 0000 0000 0000 0000 0000 01AL	0000 0000 0000 0000 0000 0000 0000 0000 0000	000	111e 000	nd 000 OTAL
			Vist S1	don	S S I S S I		A 8 A	e C S B	LAM CSB OR T
ARD	1 20 ∞ 4		rra R423	Lon R706	NH RA PROPERTY NA	UP P P P P P P P P P P P P P P P P P P	ce 9110	tgom 6515	ck D 6515 RACT
Z	lag m	حا	1 e	₩	Coanamana@==	40-10400000012 10-104000000012	i c	<u></u>	E ⊗ Z
	189 8	<u>.</u> 961	S 16(83 83	82222222 82222222 82222222 83222222	888912222222222222222222222222222222222	40	¥060	38100
RAC		870	870	870	8870 870 870 870 870 870 870	88888700 888870000 8886700000 7000110	870	870	870
-	189	1	•	w			~	ω.	~
0		1	က	က	118777760	∞∞∞∞∞∞∞∞ 	4		~
, Lu	. B3 →	000	90	45	000000000000000000000000000000000000000	00000000000000	NC 67	>-	× 03
Σ	· 83 -	11 C0	00	Ţ Q	00000000	000000000000000	100	<u>7</u> #	200
	1 (1) -4		8.7	87	2888888888888 777777753	8877 8877 8877 8811 8811 8811 8811	NG 187	123 123	8.7 8.7
	988	10	0R P	98 P	70000000000000000000000000000000000000	#0000000000000000000000000000000000000	17.	2 S	213
0	688 111	ACN	CO	00	0000000	APAPAPAPAPAPACO APAPAPAPAPAPACA APAPAPAPAPAPACO	IBU LA6	Z 5	FN
181		DAO	H O E		4400000000 TAAXXXXXXX O	100000000000000000000000000000000000000	787	P.W.	PME OA
ت	17 7		9.0 9.0	ARC 37	A	Κ ΦΦΘΩ <i>ΥΥΥ</i> ΙΦΦΓΙΨΩΩΩ <i>Υ</i> ΚΕΡΑΦΙΤΩ44 Φ4ΛΟΗΩΝ	333	15 15	D4.
¥	1 4 C1	LRO	SE 4 039	SEA A40	80000000000000000000000000000000000000	#0000000000000000000000000000000000000	669	000	000 0000
ت	4 0	A	α Ω	2 2	ж Онннычн	لبا مح	000	⋖	•
	A A B	010	S ~ 8	S 16	10000000000000000000000000000000000000		00	131	131
		ACA	JL I EA). PF	AACOOOSAA AACOOOSAA	୷ୡଵ୕ୡ୕ୡୡୡୡୡୡୡୡୡୡ	75 06	THE DA	PHE DA
		DRE 09	0RU 12	28U 12	0001000100 8100000100 00000000000000000	0000044-14-16-00004 0000044-14-16-16-00004 0000044-14-16-16-16-16-16-16-16-16-16-16-16-16-16-	08U 07	E31	NEST 11
ST	1000	1 Z	AND I	AND 2 1	X	Z Vanadendadended	4 4 S	α ₋	Z ∢⊶

.

* * * *

3.3

474	ı	.373	65	214 86	57 69	28	126	208	300	44 90	. 293	ധസ ∞4	. 656	. 062
PAGE	B7 AMOUNT (\$000)										n		13	7
	D D D DD	1 2 1 1 5 1 000 5	121712000 5	08 2 2 1 1 4 2 000 5 2 2 1 1 4 2 000 5	40 2 2 1 1 4 2 000 5 2 2 1 1 4 2 000 5	2 2 1 1 4 2 000 3	2 2 1 1 4 2 000 5	36 2 2 1 1 4 2 000 3	2 2 1 1 1 2 000 5	UK 12 1 1 5 2 400BUK 5 1 2 1 1 5 2 600BUK 5	1 2 1 1 1 2 000 1	SP 12 115 2 000 5 12 115 2 600 5	BB 1 2 1 1 5 2 000BBB 5	NL 1 1 5 2 000 5
	C C C C C C D D D D D D D D D D D D D D	173778341 60900 J 1 1 N 1C 2 1 5 1 1	006291694 65000 J 2 2 B 1 4 1 1 1	039444799 04000 J 2 2 K 2 1 4 1 J 2 2 K 2 1 3 1 300 *	039444799 01700 J 2 2 K 2 1 3 1 126 K 2 1 3 1	039444799 27300 J 2 2 K 2 1 3 1	039444799 04690 J 2 2 K 2 1 3 1 580 **	089801096 80753 J 2 2 K 2 1 3 1	094954468 22380 J 2 2 K 2 1 1 1	999130511 00000 J 2 2 B 3 1 1 1 1 J 2 2 B 3 1 1 1 1 1 93 **	001214402 73895 J 2 2 A 2 1 1 1	460060148 00000 3 5 1 5 1 1 3 5 1 5 1 1 1 92 **	211557509 00000 K 2 2 B 3 4 1 3 3	211557509 00000 K 2 2 B 3 4 1 4 1 4,718 **
- SEP 87 FY87	ο ε Ο 4	00 2 2 2 3 2 G 2 5 5	00 2 2 2 3 2 B 2 1	Colorado 100 2 2 2 3 1 2 1 2 1 AL	Oklahoma 100 2 2 2 D 1 2 0102 1 100 2 2 2 3 1 1 1 1	Oklahoma Oklahoma 1	00 2 2 2 3 1 2 1 AL	1 Res New York 100 2 2 2 3 1 1 1	New Jersey	UNITED KIN 100 2 2 2 3 2 Z 2 1 100 2 2 2 3 2 Z 2 1 AL	00 2 2 2 3 2 B 1 1	SPAIN 00 2 2 2 3 2 9 1 00 2 2 2 3 2 1 AL	BARBADOS 00 2 1 2 3 1 2 1	NETHERLAND 1 AL AL AL AL AL AL AL AL AL AL AL AL AL
ONTRACT AWARDS O	888 8888 888 888 111 333333 AAAA BBB	Princeton 4 870817 AC51 A	St. Louis 2 870618 6532 C9B 0	Aurera 9 870710 2149 C2 0 4 870805 2149 C2 0 LOCATION TOT	1 870731 2163 C2 C 2 870616 2161 C2 C LOCATION TO	Fort Sill 1 870723 Z199 C2 0	Beaufort 5 870929 Z119 C2 0 CONTRACTOR TOT	West Point Mi 7 861229 Z299 C2 0	Fairfield 4 870928 5841 A7 A	\$ 861203 VII5 C9E 0 9 870211 VII5 C9E 0 CONTRACTOR TOT	Webster 9 870616 8305 A9 0	8 870113 Y179 C2 0 6 870721 Y153 C2 0 CONTRACTOR TOT	3 870330 9140 A8A 0	3 870403 9140 A8A 0 CONTRACTOR TOT
ALPHA LIST OF PRIME	RM AAAA AAAA BBBBBBBBBBBBBB PO TN 33333 2222 IIIIIIIIIII	NEUTRONICS ENERGY LABS INC 11 HK03 0592 F2960187C006	ANGELICA CORPORATION 4 09 0120 1952 DLA12087C474	ANGELO H & COMPANY INC 1 10 DA03 0197 DADA0387C005 1 11 DA03 0222 DADA0387C006	ANGELO H & COMPANY INC 3 10 QA05 0055 F3461284C006 3 09 QA05 0044 F3461287C001	ANGELO H & COMPANY INC 1 11 BT39 0185 DABT3987D102	ANGELO H & COMPANY INC 2 12 C2467 5290 N6246787C421	ANGELOS CONSTRUCTION CO INC 1 04 CA51 0182 DACA5187C010	ANGHEL LABORATORIES INC 2 12 JA103 0255 NO038387C184	ANGLO CHARTERING LTD 2 08 G2522 8769 N6252287C130 2 08 G2522 8710 N6252287C100	ANGLO FAERICS CO INC 4 09 0100 0713 DLA10087C064	ANGLO NAVAL E INDUSTRIAL SA 2 07 C2470 H084 N6247086C131 2 11 C2470 J329 N6247087C156	ANGLO PETROLEUM LTD 4 09 0600 0882 DLA60087D015	ANGLO PETROLEUM LTD 4 07 0600 0641 DLA60087D015

475		73	45	34	116	6	ᲡᲡᲫ₳₳₧₧₳₧Ს₧ Ბ๚๚ Ბ ᲡᲓᲝᲓᲔᲓᲢᲔ	730	56	ស ង្គង ស ង្ខ ល	37
PAGE	B7 AMOUNT (\$000)							27			
	•	844 844 82 82 82	50 12 11 5 2 000 5	50 24 2 2 000 5 1 1 2 2 000 5 1 1 1 2 1 1 2 2 000 5	554 36 12 2 000 5	115 53 52 000 5	100 100 100 100 100 100 100 100	152 42 7 2 1 000 5	780 26 1 7 4 2 000 5	OCA GE 2 1008GE 5 1 5 2 1008GE 3 1 2 1 1 5 1 2008GE 3 1 5 3 1 2 1 1 5 2 1008GE 5 1 5 3 1 2 1 1 5 2 1008GE 5	1 1 1 2 1 1 5 2 000 5
	C C C C C D D 1 2 7 8 9 00 1 2	2 J 2 2 K 2 1 1 2 2 K 2 1 1 1 4 K 2 1 1 1 4 K 2 1 1 1 4 K 2 1 1 1 4 K 2 1 1 1 4 K 2 1 1 1 4 K 3 K 3 K 3 K 3 K 3 K 3 K 3 K 3 K 3 K	047583851 507 1 J 2 2 K 2 1	047583851 425 1 J 2 2 N 6A 1 1 1 1 J 2 2 N 6A 1 1 1 71 ** ** ** ** ** ** ** ** ** ** ** ** **	047583851 725 1 J 2 2 B 1 4 1	on 047583851 354 1 J 2 2 B 1 3 1 323 **	00 00 00 00 00 00 00 00 00 00 00 00 00	402006589 171 1 K 2 2 B 3 4 1	155276793 14	F 999078280 0000 2 1 1 1 0 3 5 1 2 2 1 1 1 0 3 5 5 1 2 2 1 1 1 0 3 5 5 1 2 2 1 1 1 0 3 5 5 1 2 5 1 3 5	064875974 29 7 J I I N 6A A I
6 - SEP 87 FY87	888 8 8 8 C C CCC 838 1 1 1 CCC 9 0 2 3 1 2 3 444	00 2 2 2 3 1 2 AL	Florida 000 2 2 2 3 1 2	Maryland 000 2 2 2 3 2 A 2 000 2 2 2 3 2 A 2 0TAL	000 2 2 2 3 1 2	Washingt 000 2 2 3 1 2 0TAL	TURKEY 0000 22 22 55 22 35 20 000 0000 22 22 55 22 33 20 006 0000 22 22 55 23 32 20 006 0000 22 22 55 23 32 20 006 0000 22 22 55 23 32 20 006 0000 22 22 55 23 32 20 006 0000 22 22 55 23 32 20 006 0000 22 22 55 23 32 20 006 0000 22 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 22 23 32 20 006 0000 23 23 23 24 006 0000 24 006 0000 25 25 25 25 25 25 25 25 25 25 25 25 25	Penn 000 2 2 2 3 1 2	Michigan 000 2 2 2 3 1 1	GERMANY. 000 2 2 2 5 2 2 2 2 2 2 2 2 000 2 2 2 5 2 2 2 2	Maryland
TRACT AWARDS O	BEBER BEBE BEBE 883 33333 AAAA BEB	Conshouse 870803 T006 C9C 870813 T006 C9E CONTRACTOR T	Ocala 870714 5895 S1	Jessup 861103 5805 C9E 870914 5975 A7 LOCATION T	Syosset 861231 5805 A7	Kent 861006 5805 A7 CONTRACTOR T	870825 S112 S1 861019 S112 S1 861217 S112 S1 870303 S112 S1 870323 S112 S1 870427 S112 S1 870621 S112 S1 870622 S112 S1 870625 S112 S1 870623 S112 S1 870623 S112 S1	Cressona 870731 9110 A8B	Charlevolx 870917 Y299 C2	870716 R213 C2 870913 R211 C2 861007 R211 S1 870813 R119 C2 CONTRACTOR T	Fort Meade 861001 U009 S1
TI8 ALPHA LIST OF PRIME C	RM AAAA AAAA EEBBBBBBBBBPPO PO TN 33333 2222 111111111111	NIMATION ARTS ASSOCIATES INC. II EAGS 6919 DAEA0887C5009 II MX301 A011 N6284487C4009	ANIXTER BROS INC 2 12 PF162 A360 N6660487C1261	ANIXTER BRCS INC 1 05 ZD04 0347 MDA90487C0010 1 12 ZD04 3816 MDA90487C0725	ANIXTER BROS INC 4 04 0900 0957 DLA90087C0945	ANIXTER BROS INC 4 71 0900 0077 DLA90087C0038	ANNARA BELEDIYE SI 1.1 DARG 0012 F6135565C1271 3.02 DACG 0012 F6135565C1272 3.02 DACG 0019 F6135565C1272 3.03 DACG 0019 F6135565C1272 3.04 DACG 0020 F6135565C1272 3.05 DACG 0036 F6135565C1272 3.05 DACG 0036 F6135565C1272 3.05 DACG 0036 F6135565C1272 3.05 DACG 0031 F6135565C1272 3.12 DACG 0031 F61355565C1272 3.12 DACG 0031 F61355565C1272	ANKER NOTEN MAATSCHAPPIJ BV 4 10 0600 1184 DLA60087D0688	ANLAAN CORP 5 12 CW35 0133 DACW3587C0056	ANLAUF INGENIEUR 1 10 CA90 C968 DACA9085D0095 1 12 CA90 1140 DACA9086D0131 1 03 CA90 G071 DACA9086D0132 1 12 CA90 1051 DACA9087D0108	ANNE ARUNDEL COUNTY OF 1 05 ZD04 0140 MDA90487C2081

Call talk talk talk tal

the straightful the second of the second of

476		45	115	9 2 3 8 9 3 8	39 37 451	87 271 106 152	55	342	45	133	8 727- 2342- 6546- 299-
PAGE	B7 AMOUNT (\$000)	/ 1 1 1 1 1 1									
	DDD D E 2 1 CCC 3 1		'n	លលល	വവവവ	નનનછ	v	ស	s	Ŋ	888888 6666666 6666666 755555
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	· •	000	0000	0000	0000	000	000	000	000	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	0	. ~	2	777	0000	0000	2	2	7	2	ппппппппппппппппппппппппппппппппппппппп
		1 3	4	444	4444	 	7 2	1 2	1 2	1 2	onnonno
	8			∞ ⊣ ⊣		4	σ →		4 →	4-4	шниннын
	۵ ۲	52	20	7 7 7 7	2000	7777 ³	2	0 %	2 2	22	nnnnnn
	<u>م</u> ه	7	2	777	0000	0000	-	-	-	-	
	5				eeee						
,	<u>م</u> ۳	iŏ	01876 1 1	15652 1 3 1 1	46018 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06250 1 3 1 3 1 3	82425 1 4	02260 1 1	01600	04000 1 1	0 0 0 0 0 0 0 0 0 0
	0 ~	5	7	222	0000	2222	2	8	8	7	ოოოოოოო
	0 C C	7616074 2 2 K	16386831 2 2 K	16386831 2 2 K 2 2 K 2 2 K 95 **	16386831 2 2 X 2 2 X 2 2 X 2 2 X 4 X	02186666 2 2 K 2 2 K 2 2 K 2 2 K 16 **	75846337 2 2 A	55895981 2 1 B	70288451 2 2 N 6A	70288451 2 2 N 6A 78 **	99077167 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8
	ပ ဖ	[O ₂	o r	0 222	വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ	0 2222	۰ ح	o*	30	0 r q	2222222
	O 4	ŧ	7		нана		7	***	1	-	uddddd L
	C C CCC	I S II	Alabama 1 1	Indiana 1 2 1 2 1 2	Kentucky 1 1 1 1 1 1 1 1 1	New Jerse	Iowa 1 1	Alabama 1 2	Maryland 2 A 2	Maryland 2 A 2	GERMANY. 2 H 2 2 H 2 2 H 2 2 H 2 2 H 2
87			က	വസ	മമമന	აოოო	က	ო	က	m	លលលលលល
ΕP		2	2	222	, 0000	0000	2	7	7	2	0000000
S		. 2	ot 2	222	80000	2000	8	-	8	8	0000000
1		0 2	0 5 0 2	000 1	00 2 2 0 0 2 2 C C C C C C C C C C C C C	0000	0 2	0 2	0 2	0 2 L	000000
∞ ⊢	888 C ⊗ 8	6	بقر 00	00 00 101	81 ue 00 00 101 A	000 000 000 A T O T A	A 00	00 V	00	00 TOTA	0000000
	(00 ∞ 00	S	n C2	8 C C C C	000000 0000000000000000000000000000000	6 AAAAA O O O O O	% *	A	is A7	o _A 7	888888 8555
	888 888 888	P. 21	nisto Z299	ane 2299 2299 2299 OCATI	x11194 Z299 Z299 Z299 Z299 OCATI	00mfi 8345 8345 8345 8345 TRACT	terlo 9140	dто re 9130	7050	1timo 7050 TRACT	88888888888888888888888888888888888888
TRACT		87050	An 870416	870505 870126 870126	870309 870623 870623 870803 870804 CON	870121 870206 870227 870803 CON	Wa 870327	870330	870930	870821 CON	861001 861009 8610024 8610274 861215 861215
T OF PRIME CO	888888888888 11111111111111	INT DAKF6187C0026	BUILDERS INC DAAC0187C0029	BUILDERS INC N6247286C8459 N6247286D8325 N6247286D8325	BUILDERS INC DAACO186C0138 DAACO186C0138 DAACO186C0138 DAACO187C0059	DLA10086D4218 DLA10087C4119 DLA10087C432 DLA10087C4309	PRODUCTS INC DLA60087D4141	IVE AVIATION DLA60087D0110	MDA90487C0909	MDA90487C8170	DLA13985D0050 DLA13985D0050 DLA13985D0050 DLA13985D0050 DLA13985D0050 DLA13985D0050 DLA13985D0050
PHA L	AAAA 2222	2 € 005	ROAD 0053	ROAD 3430 A289 A289	ROAD 0040 0082 0100 0105	0230 0344 0383 0897	OLEUM 0609	XECUT 0730	1C 4646	3513	H CO 0002 0015 0052 0052 0061 0163 0184
AL	AAAAA 33333	BLD KF61	RAIL ACOI	C2472 C2472 C2472 C2472	ACCOI ACCOI ACCOI ACCOI	200100 00100 00100 00100	PETR 0600	TON E	RC IN	RC IN ZD04	55 GMB 0139 0139 0139 0139 0139
ST18	EOZ	! ZO	ANNEX 1 07	ANNEX 2 09 2 12 2 12	ANNEX 1 C66 1 O99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A444 N A44 N O O O O O O O O O O O O O O O O O O O	ANNIS 4 07	ANNIS 4 G7	ANNMAI 1 12	ANNMA 1 1 1	A A A A A A A A A A A A A A A A A A O I I O I I O I I O I I O I I O I

477	1 	22 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	107	24 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	26 168	113	20
PAGE	B7 AMOUNT (\$000)						
	D D D D D D D D D D D D D D D D D D D	GE 31 12 11 5 2 9008GE 5 3 1 1 2 1 1 5 2 9008GE 5 3 1 1 2 1 1 1 5 2 9008GE 5 5 1 1 2 1 1 1 5 2 9008GE 5 5 1 1 2 1 1 1 5 2 9008GE 5 5 1 1 2 1 1 1 5 2 9008GE 5 5 1 1 2 1 1 1 5 2 9008GE 5 5 1 1 2 1 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 2 1 1 5 2 9008GE 5 5 1 1 5 2 2 9 9008GE 5 5 1 1 5 2 2 9 9008GE 5 5 1 1 5 2 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	36 1 1 2 1 1 1 2 000 5	34 0 0 0 1 1 2 1 1 1 2 000 1 1 1 1 1 2 000 1 1 2 1 1 1 2 000 1 2 1 1 1 2 000 1 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	JA 1 1 2 1 1 5 2 100BJA 5 1 1 2 1 1 2 2 100BJA 5	1 2 2 3 1 5 1 000 5	1 2 2 2 1 5 2 000 5
	CC D 1		11543 32732 B 2 1 1	88314 8 314 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88314 00000 A 3 1 1 1 B 3 1 1 1	88486 35215 K 2 1 5	88486 35250 K 2 1 5
	444 5 6 7		rk 0680	rsey 009948	09948 1 J 2 2 1 J 2 2 1 J 9 4 1 , 7 4 3	01368 7 U 1 I	01368 2 J 2 2
FY87	C C C C C	œ	New Yo	N X LE LE LE LE LE LE LE LE LE LE LE LE LE	JAPAN 1 1 2	Mass 2 G 2	Mass 2 G 2
SEP 87	2 T B	02000202000000000000000000000000000000	က	∞	ကက	ပ	က
	888 888 CCC 9 0	A P C C C C C C C C C C C C C C C C C C	000 2 2 2	00000000000000000000000000000000000000	000 2 2 2 000 2 2 2 0TAL 0TAL	000 2 2 2	000 2 2 2
AWARDS OCT 8	888 888 CCC 9	16 8905 82 000 2 18 8905 82 000 2 26 8905 82 000 2 7 8905 82 000 2 7 8905 82 000 2 29 8905 82 000 2 29 8905 82 000 2 29 8905 82 000 2 29 8905 82 000 2 20 8905 82 000 2 21 8905 82 000 2 22 8905 82 000 2 23 8905 82 000 2 24 8905 82 000 2 25 8905 82 000 2 26 8905 82 000 2 27 8905 82 000 2 28 8905 82 000 2 28 8905 82 000 2 28 8905 82 000 2 28 8905 82 000 2 28 8905 82 000 2 28 8905 82 000 2 28 8905 82 000 2 28 8905 82 000 2 28 8905 82 000 2 28 8905 82 000 2	Mauppauge 02 7025 A7 000 2 2	00000000000000000000000000000000000000	0 6080 A7 000 2 2 9 6625 A7 000 2 2 LOCATION TOTAL NTRACTOR TOTAL	exington 5 AD92 S1 000 2 2	exington 0 AZI2 SI 000 2 2
ONTRACT AWARDS OCT 8	BB BBBBB BBB BBB BB BB BB BB BB BB BB B	870116 8905 82 000 2 870126 8905 82 000 2 870206 8905 82 000 2 870206 8905 82 000 2 870226 8905 82 000 2 870306 8905 82 000 2 870428 8905 82 000 2 8704428 8905 82 000 2 8704428 8905 82 000 2 870429 8905 82 000 2 870429 8905 82 000 2 870505 8905 82 000 2 870505 8905 82 000 2 870512 8905 82 000 2 870512 8905 82 000 2 870310 8905 82 000 2 870310 8905 82 000 2 870310 8905 82 000 2 870310 8905 82 000 2 870310 8905 82 000 2 870310 8905 82 000 2 870310 8905 82 000 2 870310 8905 82 000 2 870310 8905 82 000 2	Hauppauge 861002 7025 A7 000 2 2	Oakland 870903 6625 C9E 000 2 2 870928 6645 C9E 000 2 2 870422 6625 C9E 000 2 2 870423 6655 C9E 000 2 2 870929 6695 C9E 000 2 2 870619 6625 A7 000 2 2 870707 6625 A7 000 2 2 870629 6625 A7 000 2 2 870629 6625 A7 000 2 2 870830 6625 A7 000 2 2	861030 6080 A7 000 2 2 870819 6625 A7 000 2 2 LOCATION TOTAL CONTRACTOR TOTAL	Lexington 861215 AD\$2 S1 000 2 2	Lexington 870930 AZI2 S1 000 2 2
HA LIST OF PRIME CONTRACT AWARDS OCT 8	AA BEBEBBBBBBBBBBBBB BBBBBBBBBBBBBBBBBB	CO (CONT) 0256 DLA13985D0050 870116 8905 B2 000 2 0265 DLA13985D0050 870116 8905 B2 000 2 02075 DLA13985D0050 870123 8905 B2 000 2 02075 DLA13985D0050 870226 8905 B2 000 2 02075 DLA13985D0050 870226 8905 B2 000 2 0455 DLA13985D0050 870319 8905 B2 000 2 0455 DLA13985D0050 870428 8905 B2 000 2 0554 DLA13985D0050 870428 8905 B2 000 2 0555 DLA13985D0050 870429 8905 B2 000 2 0556 DLA13985D0050 870429 8905 B2 000 2 0557 DLA13985D0050 870429 8905 B2 000 2 0558 DLA13985D0050 870506 8905 B2 000 2 0559 DLA13985D0050 870506 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870501 8905 B2 000 2 0559 DLA13985D0050 870501 8905 B2 000 2 0559 DLA13985D0050 870501 8905 B2 000 2 0559 DLA13985D0050 870501 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0559 DLA13985D0050 870502 8905 B2 000 2 0550 DLA13985D0050 870502 8905 B2 000 2 0550 DLA13985D0050 870502 8905 B2 000 2 0550 DLA13985D0050 870502 8905 B2 000 2 0550 DLA13985D0050 870502 8905 B2 000 2 0550 DLA13985D0050 870502 8905 B2 000 2 0550 DLA13985D0050 870502 8905 B2 000 2 0570 DLA13985D0050 870502 8905 B2 000 2 0570 DLA13985D0050 870502 8905 B2 000 2 070 DLA13985D0050 870502 8	Hauppauge 61002 7025 A7 000 2 2	Oakland 70903 6625 C9E 000 2 2 70928 6645 C9E 000 2 2 70423 6625 C9E 000 2 2 70829 6635 C9E 000 2 2 70619 6625 C9E 000 2 2 70707 6625 A7 000 2 2 70629 6625 A7 000 2 2 70629 6625 A7 000 2 2 70830 6625 A7 000 2 2	61030 6080 A7 000 2 2 70819 6625 A7 000 2 2 LOCATION TOTAL CONTRACTOR TOTAL	Lexington 61215 AD92 S1 000 2 2	Lexington 70930 AZÍZ SI 000 2 2

478	•	440 044	36	30	85	403 403 229	269	223	44-	4 8 8	4 6	044 400	27
	87 AMOUNT (\$000)	1 1 1 5 1 1											
	00 D E	1 1		សហ	Ŋ	សសហ	S	-	Ŋ	'n	2	ហហហ	
	D D DDDDDI 1 1 12 0 1 ABBCC	; 000		1 1 000 1 1 000	1 2 000	1 3 000 1 2 000 1 2 000	1 2 000	1 2 000	4 2 000	5 2 000	1 2 000	1 2 000 1 2 000 1 2 000	
		2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2	90		2 2 1 1	01 1 2 1 7 1 2 1 7 1 2 1 7	1 2 1 7	1 2 1 1	34 2 2 1 1	1 2 1 1	09	1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40
	D D 2 3	35250 35250 2 1 5 1 2 1 5 1	05108	00000 3 1 1 1 1 3 1 1 1 1	04000	21184 15 1 3 1 1 3 1 1 1	76920 1 4 1 1 1	77000	14530 2 1 1 1	99075	01150	80000 2 1 1 1 2 1 1 1 2 1 1 1 1	55000
	C C C C C 111 7 8 9 00	013688486 1 1 N 1A 2 2 K 185 **	121540413 J 1 1 B	428003248 T 2 2 N 1G T 2 2 N 1G 100 **	044145886 J 2 2 K	004191920 J 2 2 B J 2 2 B J 2 2 A	004191920 J 2 2 A	004191920 J 2 2 N 2A .527	011421609 J 2 2 K	053243721 J 2 2 D	144929007 J 2 2 B	144929007 X 2 2 A X 2 2 A X 2 2 A 153 2 A 202 **	161185681 J 2 2 B
Y87	3 4444 5	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ulifornia 12	TALY 2 2 2 2	ryland 1	abama 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	abama 1	120na 1	ew Jersey 2	ilifornia 2	2 1		lahoma 2 1
- SEP 87 F	i	C C C C C C C C C C C C C C C C C C C	2 2 2 8 2 A	2 2 2 C 1 2 2 2 C 1	2 2 2 3 1	2 2 2 8 1 2 2 2 3 1 2 2 2 3 1	2 2 2 3 1 ^{A1}	2 2 2 3 2 B	2 2 2 D 1	2 2 2 D 1	2 2 2 3 1	2 2 2 3 1 C 2 2 2 2 2 3 1 2 2 3 1 2 2 3 1	2 2 2 8 2 F
0CT 8	888 888 888 888 888 CCC	000 000 000 101AL TOTAL	t 0 A7 000 ;	3 A1B 000 3 A1B 000 1	ore 0 C9E 000 3	5 C9B 000 5 C9B 000 5 C9B 000 10N T0TAL	5 C9B 000 3	5 C9B 000 2 TOR TOTAL	Neck 9 C2 000 2	ancisco 9 C2 000 2	a A3 000 2	0 A3 000 0 A3 000 0 A3 000 10N TOTAL TOR TOTAL	ma C1ty 9 S1 000 ;
RACT AWARD	BBBBBB BBB 888 333333 AAA	861230 AD9 861230 AD9 870201 AD9 870202 LOCAT CONTRAC	Belmon' 870827 705	870204 AD93 870325 AD93 CONTRAC	Baltım 870522 965	Dothan 870427 651 870109 651 870513 651 LOCAT	Troy 870918 6519	Tucson 870326 6519 CONTRAC	Colts 870917 Y293	San Fr 870505 R11	Anson1: 870904 4710	Waterbi 870422 4710 870423 4711 870629 4711 CONTRAC	Oklahor 870218 R399
T OF PRIME CO	86668868888888 11111111111111111	00NSUL (CONT) AAHOL37CA021 AAHOL87CA021 NAO0187C0041	GS00K86AGS6062	F3361586C2686 F3361586C2686	RPORATION DLA50087C1505	ATED DLA12087C4219 DLA12087C4219 DLA12087C4611	ATED DLA12087C6006	ATED DLA12087C4343	CCO INC N6247283C0253	ARCHITECTS N6247485C5800	E BRASS INC NOO10487C1909	k BRASS INC DLA70087C2717 DLA70087C2718 DLA70087C3582	INC GS00K86AGS5721
TI8 ALPHA L	RM AAAAA AAAA PO TN 33333 2222	≀ ⊞ □ ™ ₩ ₩ ₩ ₩ □ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	ANSA SOFTWARE 1 12 2050 0436	ANSALDO SPA 3 05 HR06 0181 3 06 HR06 0220	ANSAM METALS COR 4 68 0500 1605	ANSELL INCORPORA 4 07 0120 1124 4 04 0120 0585 4 08 0120 1660	ANSELL INCORPORA 4 12 0120 2842	ANSELL INCORPORA 4 06 0120 0857	ANSELMI & DE CIC 2 12 CL472 5622	ANSHEN & ALLEN A 2 08 C2474 3037	ANSONIA COPPER & 2 12 JA122 7237	ANSUNIA COPPER & 4 07 0750 3190 4 07 0750 4251	ANSWER SYSTEMS IS 0.00 0.00 0.00 0.00 0.00 0.00 0.00

118 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 8		PAGE	479
PM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	C C C C C C C D D D D D D D D D D D D D	D E B7 1 AMOUNT 3 1 (\$000)	
NTAC JANITOR SERVICES INC 04 NF11 0080 DAKF1185CB022 861208 \$208 \$1 000 2 2 2 B 2 D 2	0 090601071 29125 RQ 1 3 2 000	5	97
ANTARES GROUP INC 2 07 WF135 0786 N660018700014 8705417 7030 C9E 000 2 2 2 5 1 2 2 08 WF136 1015 N660018700014 870520 7030 C9E 000 2 2 2 5 1 2 2 11 WF136 1539 N660018700014 870825 7030 C9E 000 2 2 2 5 1 2 CONTRACTOR TOTAL	2 U 2 I B 2 I I I I 2 I I 5 I 000 2 U 2 I B 2 I I I I 2 I I 5 I 000 2 U 2 I B 2 I I I I 2 I I 5 I 000 2 U 2 I B 2 I I I I 2 I I 5 I 000 2 U 2 I B 2 I I I I 2 I I 5 I 000	സവസ	62 30 138
ANTECH CO 6227 F0470087C0113 870720 Y249 C2 000 2 2 2 3 1 1	a 161815014 21600 06 1 4 2 000	3	8 8
ANTECH CO 5 il CW67 0078 DACW6787C0047 870723 Z299 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	1 5 2 5 1 3 1 2 2 1 7 4 2 000 95 **	3	57
ANTECH INC 1 12 CA88 0195 DACA8887C0023 870930 AZI! SI 000 2 2 2 3 2 G 2	2 J 2 2 K 2 3 1 2 2 2 1 5 2 000	S)	35
ANTELOPE BUILDING MAINT SV Cannon AFB New Mexicons 0.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 021238837 10750 35 7 J 2 1 1 2 1 1 3 2 000	ហ	251
ANTELOPE BUILDING MAINT SV Holloman AFB New Mexic 3 06 TA25 5635 7296518760017 870312 S201 S1 000 2 2 2 3 2 D 2	021238837 32940 35 7 J 1 L 2 2 2 1 1 2 1 1 3 1 000	Ŋ	154
ANTELOPE BUILDING MAINT SV Kirtland AFB New Mexic 3 36 Hh02 0048 F2965085C0082 861003 S201 S1 000 2 2 2 A 2 D 2	0 021238837 36300 35 1 2 1 1 3 2 000	Ŋ	210
ANTELOPE BUILDING MAINT SV OKlahoma City Oklahoma 3 02 FDIC UDS F3465086C0018 861103 S216 S1 000 2 2 2 C 2 D 2 5 02 FDIC UDS F3465086C0018 861117 S216 S1 000 2 2 2 A 2 D 2 5 02 FDIC UDS F3465087C0059 870204 S201 S1 000 2 2 2 A 2 D 2 7 05 FDIC UDS F3465087C0059 ROCO4 S201 S1 000 2 2 2 3 2 D 2 7 05 FDIC UDS	021238837 55000 40 7 J1 1 L 2 2 11 2 11 3 2 000 7 J1 1 L 2 2 11 2 1 3 2 000 7 J1 L 2 2 1 2 1 3 2 000 7 J1 L 2 2 1 2 1 3 2 000 1,087 **	ശശ	37 75 360
ANTELOPE VLY ASSN RETRD CHLD Edwards AFB Californi	ia 071921886 21600 06 N 5A 0		522
ANTENNA & RADOME RES ASSOC Bay Shore New York 4 07 0900 1776 DLA90087C1992 870406 5985 A7 000 2 2 2 3 1 2 4 08 0900 2100 DLA90087C2111 870512 5985 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	002033900 04935 36 1 2 000 1 J 2 2 B 2 1 1 2 1 2 1 1 1 2 000 1 J 2 2 B 2 1 1 2 1 2 1 1 1 2 000	kn kn	110
ANTENNA ASSOCIATES, INC 1 02 AH01 0101 DAAH018700019 861027 1430 A2 GNN 2 2 2 5 1 2 1 04 AH01 0670 DAAH0187D0094 861230 1430 A2 GNN 2 2 2 5 1 1	097443618 09000 25 1 1 2 2 1 1 1 2 000 1 3 2 K 2 1 1 1 2 2 1 1 1 1 000	សស	199

Condon Proposition Delactics (Newsyster)

480	1	30	62 37 54	47	33 91	716 71 136 995 56	52	40	559	32	4	202
PAGE	B7 AMOUNT (\$000)											
	00 D E	⊣ ທ	ហហហ	ស	ហហ	12 − 12 − 12 − 12 − 12 − 12 − 12 − 12 −		សស		'n	Ŋ	BCA 5
	DDDDDD 12 ABBCCC	000	0000	000	000	0000		000	000	000	000	100
	077	175	757	1 2	77	75 51		77	7	2 2	2 2	1 2
	<u>ا</u> م		444	-		44044	0			· · ·	-	-
			9	∞	∞	∞	∞	4	7-1	9 -1	4 ⊣	∢ ⊣
	0 ~	522	4 000	4 2	400	400 00	4	200	7 7	20	22	٥,
	و ۵	i		-	20	24 44			-	-	-	-
	2 2	!				44044	0		-	-		-
	- m	00000	32616 1 1 1 1 1 1	48684 1 1	19000 1 4 1 4	48684 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92595	06400 1 1 1 1	50750 1 1	44000 1 1	19125 1 1	00000
	0 -	200	222	2	22	77 77		22	7	7	8	4
	0 - 5 0 - 6	443618 1 B 1 C X 1 G X X X X X X X X X X X X X X X X X	289328 1 N 6A 1 N 6A 1 N 6A 1 N 6A	055629 1 N 1G	769926 2 K 2 K 2 K	769926 2 K 2 B 2 B 2 B 1 N 1G	769926 2 B **	300547 1 N 6A 1 N 1A	710772 2 A	632863 2 B	632863 2 N 6A	373904 2 N 2A
	2 2 9	1 2 3 1 1 3 4 6	053 J 1 J 1 J 1 153	096 J 1	118 J 2 J 2 124	118 727 727 727 747 1197		020 J 1 J 2 172	059 J 2	055	0550 J 2 76	065 J 2
	CCCC C		ហេចស	ភ	-d-d	नननम	-	and 6	da 1	ornia 1	and 1	~
	ပြက	Mass 1 2 1 2	22 Pe 22 Pe 24 24 24 24 24 24 24 24 24 24 24 24 24	Texas 1	Texas	Texas 1 1 2 1 2 2 1 2 2 2 8 2	Texas	Mary 1 2 A 2 1 2	Flori 1	Calif 1 2	Maryl 2 A 2	CANADA 2 B 2
87	1 2 2 3 3 3 3 3 3 3 3 3 3		4 ↔ 60	m	N IO	നമ∞നന	00	mm	ო	m	m	ω
۵.	2-0	22	222	2	22	00000	7	22	8	2	2	8
SE	B -10	22	222	7	22	00000	7	22	2	2	2	8
'	<u>.</u> മ റ	22	222	- 2	20	00000	. 5	22	7	- 2	2 .	2
∞ ⊢	88 888 88 888 88 CCC	006	1e 000 000 TOTAL	115	000 000 TOTAL	115 GPN 000 E 000 000 TOTAL	11s 000 TOTAL	000 000 TOTAL	GVE	000	000 TOTAL	000
S	. B ∞ €	ton 85 A7 85 A7 85 A7 CTOR	ysv11 65 A7 99 A7 95 A7 CTOR	al We 85 A7	s 85 A7 85 A7 TION	al We 85 A7 95 A7 85 C9 85 A7 TION	al We 95 A7 CTOR	ville 85 A7 95 A7 CTOR	40 A7	ngele 62 A7	bia 25 A7 CTOR	54 S1
WAR	88 A	000 k 122 599 TRA	7.000 7.000 7.000	1e r 59	111a 59 59 OCA	A 6 8 8 8 8 5 5	78. TRA	14s 59 58 TRA	ala 58	s A 59	olumt 3 703 NTRAC	3
L)	88888 33333	. ~0	70908 70403 70925 CON	M1 70202	Da 70715 70806	M170227 70728 70928 70908 70904	70410 CON	Be 70619 70310 CON	70731	Lo 70623	Co 70303 CON	60718
ONTR	88 8 11 3	. ∞∞	8 8 8 8	· 8	4.4 ∞∞	02 A 40	∞	ω ω ω ω	_∞	°∞ σ	80	8
IME	8888 1111	(CON 7C214(5G209 7C021 7C083	CORP 7C029(700224	7CT006 6C3011 AGS0 6C0611	S0615	ATES 7C048	IONS 7CD05;	7C0289	70021	5CA07(
OF P	88888 11111	1 INC 0 1 0 4 8 0 1 0 4 8	% 000 000 000 000 000 000 000 000 000 0	SALES 46068	ORP 06128 06128	ORP EA268 COK87 46063	OR P OOKAG	SSOCI A9048 16218	UNICAT AABO78	INC 01638	INC A9048	06043
	4 C	086 41 086 41 08 41 41 41 41 41 41 41 41 41 41 41 41 41	OF AME 64 MDA 25 MDA 62 MDA	INTL 34 FO	CTS C 04 N0 40 N0	CTS C 67 DA 29 DA 27 GS 80 F0 65 F0	CTS C	80 MO 80 MO 4 F 4	COMMU 78 DA	ONICS 77 NO	ONICS 91 MD	ORATE 29 NO
PHA	4 A S	2 2 2 2 3 2 7 4 5 2 7 4 5 2 7 4 5 5 7 4 5 7 5 7 5 7 5 7 5 7 5 7 5 7	089 44 433 433	ROD 06	RODU 5 02 5 02	8000 040 15 05 20	кори С 03	ESEA 28 00	FOR 60	ECTR 3 03	ECTR 15	CORP 0 05
	333	NN NN NN NA NA NA NA NA	NNN NNA ZD04 ZD04 ZD04	NNA P FH02	NNA NNA TD401 TD401	N A A B B B B B B B B B B B B B B B B B B	NN NNA LB30	NN NN ZDO CAOCA	NNAS AB07	EM EL PB12	EM EL 2004	ES IN SA10
118	ZOZ Wal	N TE 0020	ANTE 1 12 1 08 1 12	ANTEI 3 05	ANTE 2 LI 1 L	A L L L L L L L L L L L L L L L L L L L	ANTE	ANTE	ANTE	ANTH	ANTHI 1 07	ANTHI 2 04

481		64	100	31	1138 1988 130 50	83	633 622	41	25 25 25 25 25 25 25 25 25 25 25 25 25 2	-92	4 0	46
PAGE	~5ō				~							
	00 0 E 1 CC 3 1		'n	s	മമാധാര	'n	សសស	Ŋ	លលលលលល	Ŋ	Ŋ	w
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000	000	00000	000	0000	000	000000	000	000	400
i	0	7	2	2		- 1	000	2	000000	7	.0	2
1	0 -0	7 2	1 1	7	SSSSSS	1 1	 	3	nnnnn	7	1 5	1 5
į		. o.⊶	vo ⊶i	77	0	ω,⊶	9	9 -1	оннана	٥ч	œ٩	щ-
	0 ~	2 3	4 2	4 2	0000000	5 ³	w 4414	0 %	nnnnn	>~	~ ~	2
	၁ ဖ	; -			44440	-	727	2	AHAHA	~	-	
	0 0	-		-	прири		905	4		~ 0~	10	1 1
		15000	49570 1 1 1	39736 1 1	869	33139 1 1	43335 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	43000	23975 22 22 22 22	00000	5 1	00000
	, –	2	-	7	444444	2	222	7	000000	~	∢ .	ന
	0 0 8	4350481 2 B	5367291 1 N 1A	3410958 2 B	7439410 2 B 2 B 2 B 2 B	2036705 1 N 6A	2036705 1 N 6A 2 K 2 K 7 **	1325822 2 K	1325822	8154475 2 A	1204912 1 N 1A	9068463 2 B
		111 J 2	17 J 1	00 J 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 J 1	J 22 J 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	03 J 2	21 21 32 33	J 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99 J 2
	و ر∷	i -	S.		700000	Ś	9-1-1	-	~~~~~		_	-
	10 4	!	E -		02	×	×	a i n	000000	ISI	‡ c o	
	10 4	1 1	011		010	20	1.0	2	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	z	2	MANY 2
	I .	100	å 2	<u> </u>	9444444	*~	<i>></i> ~~	111	8 8000000	RGI 1	ert 2	2 AM
7	0 N	0 h 1	S	Pen	0h1	Z Y	e ∢ Z	Ca	χ «σοσοσοσ	٧I	P u	GE Z
<u>,</u>	0 -	· ~	-	-	- панала	3 2	W/W	D 1	000000	1	3 2	3 2
ω.	218	2 3	2 5	2 3	000000	(4	303 303	2 [000000	2 1	ν,	7
SE	8-0	2	64	7	пппппп	2	000	2	000000	2	8	2
ı	မြာ တ	5	7	61	пппппп	7	222	2	000000	8	8	2
-	88888888888888888888888888888888888888	1	000	ussia 000	1000 000 000 000 000 E 000 TOTAL	E 000	E 000 000 000 TOTAL TOTAL	000	000 000 000 000 000 101AL 101AL	CMS	000	000
		: ⊣ ෆ	y A7	P A	8 S S S S S S S S S S S S S S S S S S S	ad C3	4 OO A A OO A A OO O	ach S1	ON SERVICE	A 2	S1	C2
۵	888 A × 88	20	2 8 5	0. 1	4000000 000000000	÷ 6	550 7150 7150	Be 07	A C C C C C C C C C C C C C C C C C C C	130	7 u.a	111
∞ ~		10 H	¥be S9	Ε Ω.44	HAAAAAA SAXXXQQA	2 G 0 G	200 8 8 0 F 4 4 4 4 €	л <u>а</u> \$2	SS2 SS2 SS2 SS2 SS2 TRA	14	r on	7
₹	33 33	1361	Ne 27	K1	X2220000€	He 25	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L0	0000044 04104081N	8 0 1	Sa 27	116
Ċ	. BO 60	7.05	708	702	703 704 707 709 703 703	7 09	709 709 709 C	610	611 611 703 704 705	704	702	709
∞	പയ വ		80	80	00000000	80	∞ ∞ ∞	ŏ	80 80 80 80 80	œ	00	87
0	111	•	~	0.0	⊢∞∞∞∞ ⊣ ⊣	0	ดฯต	2	000000	(O	S O	က
	888 111	. 2	953	CO 149	93222C	\$ ₹	70 733 79	20	0000 0000 0000	× 9	RE 62	20
Ħ	88 11	1 0	2	PLY 700	5000000	00/	0000	4C2	444444 000000 000000	¥9A SCO	7.0A	7C0
	888 111	. 80	687	UP 9	000000 0000000 00000000000000000000000	INC 487	1 N C 4 8 7 C 0 8 5 C 0 8 7 C	4 ∞	დოდთო თ თთთთთთ	₩00 1.8.6	A L 08	80
	68 11	NC 70	0.9	ν 010	0 X X X X X X X X X X X X X X X X X X X	90	76 710 710	247		CS AHG	NIX AFA	JA16
	· 🗃 →	SIS	F 0 4	R IC NOO	######################################	CLT MDA	OU BOLY CLAA	N62	000000 AAAAA XXXXX	ON IC	SE	A O
7	4 2	IE 6	0-4	► 4	MO20484	UL (657 67:	Ϋ́ο	HC1C1-1007 NC1C1-1007 NC1C1-1007	1 RO 8 1	7E 36	GMBH IS78
	id (v	STR 361	102 201	ELE 118	Y 8 005 0013 0013 000	NSN 437	7820 100 100 100 100 100 100 100 100 100 1	1 0 1 0	000000	€0	H 02	O
٦	id m	00	8	LU -4	90	H	H	7 CC	ഠ്" ⊢ തതതതതത	EL.	Sc	ELLO
⋖	(d (O	7.00 7.00	¥0.	CIT	# X X X X & X O @ @ @ @ O O J O O O O O I I I	0LD D04	010 004 100 100	m (1 ∞ 4	() ed ed end end end end hall has has has has has	50 E	71 m C) 44	Ω 4. Σ ·⊣
	्बं ल	118	ŠIL	RA J	0444411 8 1:00-00	20 20	ONIOO HUUN	4 - 1 C	ከ(1/1/1/0/2/ወህ ጀጻጚΧΧጂጂ	1 L 2 7	IL: 6 K	0N (2 3)
-	i az a. i -	, Z	7 X	N H H O S	1:004400 Z	Z	1: man	E O	Z	⊬ ⊙	Z 0	₹1
S	· ~>0	144	€ल	∢ (1)	∢ ⊣⊣⊣∾∾	∢	ৰ্নে ল্	∢ (.1	∢≈≈≈≈≈	∢	∢⊶	∢

482	 	37	26	56 116 72 72 72 178 186 1180	109	27	94.0 3.0 3.0	5 8	4 5 5	41	86	4.472
	B7 AMOUNT (\$000)	, 										•
	D D E	E 5	3	~~~~~~~~ ~~~~~~~~~~	ღღ ⊢⊢	ĸ	സഹവ	Ŋ	សហ	S	'n	Z.
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	400BG	000	00000000000000000000000000000000000000	300BI 400BI	000	0000	000	000	000	000	000
	- 0	- 2	2	инининин	77	7	222	2	22	2	2	2
	0 0	1 5	1.5	wwwwwwww wwwwwwwwwwwwwwwwwwwwwwwwwwwww	55	. 5	1 1 1	1 5		1 1	7 5	1 5
	1	. ш-		<u> </u>	H	⊢ ~	9	2 8	.	1	»¬	~ = 1
	0 6	9	. 1 2	000000000	H 72	2	2222	4.	220	2 2	2	23
	و ۵۱	-	.	- -			222	7	22	-		8
		¦		паналаная		~		2			က	-
	0 4	502	Öυ	Qwwwwwwww	0	02	0.444	o۳	0	'nΗ	ŊΘ	0.0
	<u> </u>	000	000	0	000	000	062 1 1 1	000	500 1 1	1.57	1	426 1
	0 8	ည်တ	200	<u> </u>	လူလ	ည်	50	35	65	31	15	24
	ο -	<u>.</u> ຕ	က	ოოო ოოოოოო	ო ო	က	222	7	22	2	7	2
		82	61	æ *	* 64	35	15	52	ნ 0 ∗	27	97	97
	•	102	55. A	ത നമായമായമായമായ	* B B 7	14 A	*******	57.	OXX,	94	98 D	8 ×
	t	02	112	1000000000	00 2 2	11.	777	2 7	2 2 2	24	96	96
		99	9 9	00000000000000000000000000000000000000	9 8 2 3 9	99	22 22 79	22	2 2 95	15 2	05 2	05
	ပြေမ		പ	ω rununnn $ imes_{\alpha}$	err 4	g L	0,55	o _r	0,40	4.5	4.5	- F
	ပြင	<u>.</u> ⊶	-	addaddad		~		7		-	7	6 2
	0 4	, <u>12-</u> 1					E					ů d
	10 4	Z					g. a		E E		e L	0 1
		¥2	<u>ب</u> ہ	HUUUUUUUUUU	700 4	7	77	as 2	220	5 2	1 a	22
<u>-</u>		7 2 2	ITA	g ииииииии	7 Z	CC	fic	ě	1	las	Pud	·
7	O -	2 6	7	nnnnnnnn	2 2	7	Σ _{નનન}		۲	Σ⊣	~	z -
8	່⊠⊸ຕ	ပ	က	α	ოო	۵	ოოო	က	ကက	ъ	۵	က
d.	B 7	C+	2	иппипипип	22	7	200	2	22	2	2	2
S	- B - O	. (1	2	иппипипип	22	2	000	2	22	2	2	2
,	မြော	5	7	000000000	22	2	000	2	20	2	2	2
∞ ⊢		000	000	0000 0000 0000 0000 0000 101AL	000 000 TOTAL	000	A DJJ A DJB A EDC TOTAL	000	E 000 E 000 TOTAL	E 000	000	000
S	88 88 88 88 88 88 88 88 88 88 88 88 88	S1	9 C2	9209012048E 00020202048E 000202018E	9 C2 9 C2 10R	2 C2	0 n a 0 A 4 4 0 A 4 4 1 O R	3 AS	dale 0 cg 108 TOR	5 091	C C 2	ragg 1 S1
5	888 888 888	H99	¥:15	72222 72222 72222 72224 72224 72224 72224 72224	2298 2298 TRAC	2162	ncel 299 259 254 TRAC	ustor ACS	otts 6150 6150 TRAC	dson 7125	ane R213	rt B1
	വയ ന	1 0	30	00000000000000000000000000000000000000	25 0N	30	8 1 1 2 N	03 03 03	Sc 30 0N	Hu 25	Cr 22	0.80
	3 20 1		60:	00000000	60 00	04	112 112 05 0	90.	112 09 C	.03	.01	60
œ	33		86	88888888	87	8.7	86 86 87	87	86	8.7	87	87
	BB 1.1	i										
ပ	11	, (1	50	00000000000000000000000000000000000000	12 39	24	81 15 47	40	923	17	99	55
	88 11	. 0	14	000000000	010	19	020 021 17	00	30	01	37	05
œ	BB 11	9	29	60 70 70 70 70 70 70	7C 7C	29	1 7 7 7 7 7	7C	7C 7C	7 C	5 C	70
	11	-	080	00 00 00 00 00 00 00 00 00 00 00 00 00	8 1 8	0.8	788778	- 2	ွှဲတွ	2.8	.1 ∻o	1 8
O	11	- 5	47 47	00000000000000000000000000000000000000	A0 A0	47	ည် <u>ကိုကို</u>	09 09	Z 4 4	01	C N Z 🕏	NC A2
	111	. 9	18A 162	800000000	44	162	00 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1TI 29	TOTA	NOC	1.6	AC
> -4	1		2 € 2 €	0 P O O O O O O O O O O O O O O O O O O	<u>ධ</u> ධ (1ණ	SA N	2 1 L D D D D D D D D D D D D D D D D D D	ORA 9 F	87 ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹	∠ ∞n	Ø Z Z H - 1	SNI ON S
	⊄ (√	000	1 0	01000000000000000000000000000000000000	0 2 2 2	55.4	832 832	4 1 5	POF 785 590	::) :-4 :-4	9.3	E.R.1
			ΞΞ	<u> </u>	H 0 0	DC 1-1-2	HOOM	000	804	NC NC	11-4 2	NE O
		· I						-				
⋖	. 4	1 I	00 7.0	0 4444 44444	Σ	P.A.	41.1.7.	×n	000	H 4 4	127	15
⋖	AAAA ,	ALS ALS	0 C 247	0 044444444 04444444	O AC	0 P	7003 0077 0077	a. ¥	IC 400 400	HF C:4	ENG 247	ENG A21
∢	33333	N KURTH DALS	NTO C C247	0444444444	HO JAO JAC	NIO P C247	13 2507 4507 4507	0 - 9 I	ONIC 0400 0400	R-HF PC:4	L ENG C247	L ENG CA21
∢ ಏ	AM AAAA Y	ON KURTH I DALS	10 C C247	00000000 00000000 00000000 00000000000	O AC	IO P C247	ж 2507 А E07 А E07	a. ₹ 1, 0 ¥ ±	NIC 0400	-HF PC14	ENG C247	ENG CA21

483		112	89	35	41 353 7	28	71 185 93	20	9 5	480	400 96	182	239
PAGE	B7 AMOUNT (\$000)	; ; ; ; ;											
	00 D E		'n	۳v	വവവ	'n	NNN NNN	-	Ŋ	ស	ოო	ო	ო
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000BKS 000BKS 000BKS	000	000	000	000	000	000
	0-1-1	. 2	7	7	200	7	eee	7	-	2		-	~
	0 0	1 5	1 5	3		7 1	444 552	1 5	1 5	4	44	4	2
	10 %	100-4			<u>ө</u>	⊢ →	S	52	ıς.⊶	02	244	24	⋖ ~
	0 7	2.4	2 2	52	⁸ 000	7	×1100	22	2 2	2	220	70	2 ع
	0 0	1 1	-	1 2	222	1 2	 	1 2	-	1 2	 	-	
	10 4	120	0.0		0	0 4	gaaa	សស	0-1	0	0	o ·	0.0
	3	087	200	5000 1 1	100 1 1 1	857 1	0000	891 1	595	269	4 2 2	105	000
	D D	2 5	8	2	222 5	2 3	იიი იიი	2 2	2	2 2	77	2	3 3
	1040	7	7	က	ത	~			~ 0	2	8	8	4
	ပြတ	869 D	8	0061 K	4777 8 70 *	122 K	99087901 2 2 B 2 2 B 2 2 B 49 **	454 K	45 X 1 X 1 X	957 K	957 L L	957 L**	607 A
	ı∪ ∞	596	96	120	158 2 1	555	975	44045	440 1	571	571 1 1 6	571 1 8	919
	,0	10	105 740	16	09 22 13	02	6 3	000	03 1	045	04 1 49	04 1 15	99
	C C C 5	2 J	2 4	. T			444 999	2 J	5 J.	r 1	۰. ب	7 .1	1 7
	10 4	ו פ					о С		-		,	•	
	100 4	0	n in	inia	٥ بر	015	o ∠			æ	æ	æ	
Y87		Car	22	- cnc∪	≯ 000	ilinoi:	₩ 2006	s 2	ss 2	ask 1	200 £	8 7 7	PAN
ũ	10 N	í C		_			œ			10			=
	1	iσ	۲.	٧١٢	2 00 00 m	II	0 7 7 7 7 7	ΣΩ	Σ Ω	A1	A 0 0	Ψ.Ω	JA Z
3.7	0 -	: ~	>~	> -	N 1 2 8 2 8 8 8 8	- H	× 444	Σ	Σ~	∀ ⊢	A 22	4 2	2
o ∵	1	2 3 1	>	>	2 00 00 m		×	Σ	Σ	⋖	⋖	⋖	J
ن.ه	B C 3 1	3.1	> ~	۶ ۲	3 1 N 3 2 B 3 2 C B B 3 2 C B B B B B B B B B B B B B B B B B B	3 1 1	838 2002 7	ε 2	υ Σ	3 1 A	V 7 7 8	% 7 ₹	3 2
- SEP 8	B B B B C 1 1 1 9 0 2 3 1	2 2 2 3 1	22201	22231	Ne Ne 2 2 2 2 3 2 B 2 2 2 3 2 B	22231	200 200 200 200 200 200 200 200	2 2 2 3 2 A	2 2 2 C 2	2 2 2 3 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 3 2 A	22232
- SEP 8	B B B B C 8 1 1 1 C 9 0 2 3 1	on 0 2 2 2 3 1	ch 000 2 2 2 D 1 TAL	00 2 2 2 3 1 V	Ne 00 2 2 2 3 1 00 2 2 2 3 2 8 00 2 2 2 3 2 8 AL	JB 2 2 2 3 1	00 2 2 2 3 2 3 2 4 L	2 2 3 2 3	00 2 2 2 C 2 M	00 2 2 2 3 1 ^A	00 2 2 2 C 2 00 2 2 2 C 2	0 2 2 2 3 2 A	00 2 2 2 3 2
r 86 - SEP 8	B EBB B B B C 8 8 8 8 1 1 1 B CCC 9 0 2 3 1	leston 000 2 2 2 3 1	each 000 2 2 2 D 1 TOTAL	000 2 2 2 3 1	000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 2 8 000 2 2 2 3 2 8 TOTAL	A DJB 2 2 2 3 1	000 2 2 2 B 2 000 2 2 2 3 2 000 2 2 2 3 2 TOTAL	000 2 2 2 3 2 M	, 000 2 2 2 C 2	AFB 2 2 2 3 1	000 2 2 2 C 2 000 2 2 2 C 2 TOTAL	000 2 2 2 3 2 TOTAL	000 2 2 2 3 2
OCT 86 - SEP 8	BBB EBB B B B C C 9 0 2 3 1	harleston C2 000 2 2 2 3 1	a Beach C2 000 2 2 2 D 1 OR TOTAL	V S1 000 2 2 2 3 1	k A9 000 2 2 3 1 B A9 000 2 2 2 3 2 B A9 000 2 2 2 3 2 B OR TOTAL	1 A4A DJB 2 2 2 3 1	S1 000 2 2 2 B 2 S1 000 2 2 2 3 2 S1 000 2 2 2 3 2 OR TOTAL	A7 000 2 2 2 3 2 M	, 000 2 2 2 C 2	rf AFB 2 2 2 3 1	(\$ 000 2 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	C2 000 2 2 3 3 2 0 0 0 0 0 0 0 0 0 0 0 0	C2 000 2 2 2 3 2
DS OCT 86 - SEP 8	BB BB B B B C C 88 888 838 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Charleston 11 C2 000 2 2 2 3 1	a Beach C2 000 2 2 2 D 1 OR TOTAL	on 99 S1 000 2 2 2 3 1	ork 05 A9 000 2 2 3 1 05 A9 000 2 2 2 3 2 B 10 A9 000 2 2 2 3 2 B CTOR TOTAL	t 10 A4A DJB 2 2 2 3 1	S1 000 2 2 2 B 2 S1 000 2 2 2 3 2 S1 000 2 2 2 3 2 OR TOTAL	rd 96 A7 000 2 2 2 3 2 M	ton 3 A7 000 2 2 2 C 2 TOR TOTAL	dorf AFB 2 2 2 3 1 A	(\$ 000 2 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	s 79 C2 000 2 2 3 3 2 CTOR TOTAL	99 C2 000 2 2 3 2 3
RDS OCT 86 - SEP 8	388 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rth Charleston R211 C2 000 2 2 2 3 1	ginia Beach RAZII C2 000 2 2 2 D 1 RACTOR TOTAL	pton K099 S1 000 2 2 2 3 1	York 8405 A9 000 2 2 3 1 8405 A9 000 2 2 2 3 2 B 8410 A9 000 2 2 2 3 2 B RACTOR TOTAL	liet 2510 A4A DJB 2 2 2 3 1	M 1045 S1 000 2 2 2 8 2 5 2 8 2 7 100 2 2 2 8 2 7 100 2 2 2 3 2 2 100 2 2 2 5 2 2 5 2 2 5 2 5 2 5 2 5 2 5 2	rvard AD96 A7 000 2 2 2 3 2	ttleton Abg3 A7 000 2 2 2 C 2 TRACTOR TOTAL	mendorf AFB 2199 C2 000 2 2 2 3 1	irbanks Y111 C2 000 2 2 2 C 2 Y111 C2 000 2 2 2 C 2 OCATION TOTAL	55 179 C2 000 2 2 3 2 3 2 4 ACTOR TOTAL	Z299 C2 000 2 2 3 2 3
AWARDS OCT 86 - SEP 8	B B B B B B B B B B B B B B B B B B B	orth Charleston 8 R211 C2 000 2 2 2 3 1	Virginia Beach 12 R211 C2 000 2 2 2 D 1 ONTRACTOR TOTAL	V 17 K099 S1 000 2 2 2 3 1	New York 13 8405 A9 000 2 2 2 3 1 26 8405 A9 000 2 2 2 3 2 B 22 8410 A9 000 2 2 2 3 2 B ONTRACTOR TOTAL	Joliet 03 2510 A4A DJB 2 2 2 3 1	M 1045 S1 000 2 2 2 8 2 5 2 8 2 7 100 2 2 2 8 2 7 100 2 2 2 3 2 2 100 2 2 2 5 2 2 5 2 2 5 2 5 2 5 2 5 2 5 2	Harvard 29 AD96 A7 000 2 2 2 3 2	Litileton 33 Ab93 A7 000 2 2 2 C 2 ONTRACTOR TOTAL	Elmendorf AFB 13 Z199 C2 000 2 2 2 3 1	Fairbanks 24 Ylll C2 000 2 2 2 C 2 10 Ylll C2 000 2 2 2 C 2 LOCATION TOTAL	Haines 09 Y179 C2 000 2 2 2 3 2 ONTRACTOR TOTAL	8 Z299 C2 000 2 2 2 3 2
ACT AWARDS OCT 86 - SEP 8	BEBEB BEB BEB B B B C B S S S S S S S S S S S S S S	North Charleston 70408 R211 C2 000 2 2 2 3 1	Virginia Beach 70812 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Hampton 70217 K099 S1 000 2 2 2 3 1	New York 70813 8405 A9 000 2 2 2 3 1 70526 8405 A9 000 2 2 2 3 2 B 70422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	Joliet 61003 2510 A4A DJB 2 2 2 3 1	61104 J045 SI 000 2 2 2 B 2 61222 J045 SI 000 2 2 2 B 2 70121 J045 SI 000 2 2 2 3 2 CONTRACTOR TOTAL	Harvard 70529 AD96 A7 000 2 2 2 3 2	Littleton 70403 AD93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	Elmendorf AFB 2 2 3 1 A 70113 Z199 C2 000 2 2 2 3 1	Fairbanks 61024 Y111 C2 000 2 2 2 C 2 70210 Y111 C2 000 2 2 2 C 2 LOCATION TOTAL	Haines 61209 Y179 C2 000 2 2 2 3 2 CONTRACTOR TOTAL	70908 Z299 C2 000 2 2 2 3 2
TRACT AWARDS OCT 86 - SEP 8	BBBBB BBBB BBB BB B B B C S 333333 AAAA EBB CCC 9 0 2 3 1	North Charleston 870408 R211 C2 000 2 2 2 3 1	Virginia Beach 0812 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Hampton 0217 K099 S1 000 2 2 2 3 1	New York 0813 8405 A9 000 2 2 2 3 1 0526 8405 A9 000 2 2 2 3 2 B 0422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	Joliet 1003 2510 A4A DJB 2 2 2 3 1	1104 J045 S1 000 2 2 2 B 2 1222 J345 S1 000 2 2 2 B 2 0121 J045 S1 000 2 2 2 3 3 CONTRACTOR TOTAL	Harvard 0529 AD96 A7 000 2 2 2 3 2	Littleton 0403 Abg3 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	Elmendorf AFB 0113 Z199 C2 000 2 2 2 3 1	Fairbanks 1024 Y111 C2 000 2 2 2 C 2 0210 Y111 C2 000 2 2 2 C 2 LOCATION TOTAL	Haines 1209 Y179 C2 000 2 2 2 3 2 CONTRACTOR TOTAL	0908 Z299 C2 000 2 2 3 2
CONTRACT AWARDS OCT 86 - SEP 8	BBB BBBBB BBB BBB BB B B C B B B C C B B B C C B B B C C B B B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C C B C	North Charleston 5 870408 R211 C2 000 2 2 2 3 1	Virginia Beach 7 870812 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Mampton 0 870217 K099 S1 000 2 2 2 3 1	New York 4 870813 8405 A9 000 2 2 2 3 1 9 870526 8405 A9 000 2 2 2 3 2 B 7 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	Joliet 6 861003 2510 A4A DJB 2 2 2 3 1	8 861104 J045 S1 000 2 2 2 B 2 0 861222 J045 S1 000 2 2 2 B 2 0 870121 J045 S1 000 2 2 2 3 2 CONTRACTOR TOTAL	Harvard 1 870529 AD96 A7 000 2 2 2 3 2	Littleton 7 870403 Ab93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	O Elmendorf AFB 2 2 3 1 A 870113 Z199 C2 000 2 2 2 3 1	Fairbanks 8 861024 Y111 C2 000 2 2 2 C 2 8 870210 Y111 C2 000 2 2 2 C 2 LOCATION TOTAL	O Haines 5 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	8 870908 Z299 C2 000 2 2 2 3 2
CONTRACT AWARDS OCT 86 - SEP 8	BBBB BBBBB BBB BBB BB B B C B B B B C B B B B C B B B B C B B B B C B B B B C B	North Charleston 35 870408 R211 C2 000 2 2 2 3 1	Virginia Beach 8907 870812 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Mampton 0 870217 K099 S1 000 2 2 2 3 1	New York 0024 870813 8405 A9 000 2 2 2 3 1 0519 870526 8405 A9 000 2 2 2 3 2 B 0527 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	ING Joliet 3106 861003 2510 A4A DJB 2 2 2 3 1	TD 3528 861104 J045 S1 000 2 2 2 B 2 3510 861222 J345 S1 000 2 2 2 B 2 3510 870121 J045 S1 000 2 2 2 5 2 CONTRACTOR TOTAL	0091 870529 AD96 A7 000 2 2 2 3 2	0117 870403 AD93 A7 000 2 2 2 C 2 C CONTRACTOR TOTAL	CO Elmendorf AFB 2 2 3 1 A 870113 Z199 C2 000 2 2 2 3 1	Fairbanks 8 861024 Y111 C2 000 2 2 2 C 2 8 870210 Y111 C2 000 2 2 2 C 2 LOCATION TOTAL	CO Haines 015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	08 870908 Z299 C2 000 2 2 2 3 2
RIME CONTRACT AWARDS OCT 86 - SEP 8	BBCBBBBB BBBBB BBB BB B B B B B B B B B	North Charleston 7C0U35 870408 R211 C2 000 2 2 2 3 1	Virginia Beach 7C8907 870812 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Mampton 0 870217 K099 S1 000 2 2 2 3 1	New York 7C0024 870813 8405 A9 000 2 2 2 3 1 7C0519 870526 8405 A9 000 2 2 2 3 2 B 7C0527 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	TING Joliet 53106 861003 2510 A4A DJB 2 2 2 3 1	C3528 861104 J045 S1 000 2 2 2 B 2 C3510 861222 J045 S1 000 2 2 2 B 2 C3510 870121 J045 S1 000 2 2 2 3 2 CONTRACTOR TOTAL	Harvard 7C0091 870529 AD96 A7 000 2 2 2 3 2	Littleton SCOII7 870403 AD93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	ON CO Elmendorf AFB 2 2 3 1 C0034 870113 Z199 C2 000 2 2 2 3 1	Fairbanks	ION CO Haines 7C0015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	C0108 870908 Z299 C2 000 2 2 2 3 2
F PRIME CONTRACT AWARDS OCT 86 - SEP 3	SEBBCBBBBB BBBBB BBB BBB BB B B C B B B B	North Charleston 787C0U35 870408 R211 C2 000 2 2 2 3 1	C Virginia Beach Virginia Reach V 7087C8907 870812 RZII C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Hampton 8187C0020 870217 K099 S1 000 2 2 2 3 1	New York 2887C0024 870813 8405 A9 000 2 2 2 3 1 0087C0519 870526 8405 A9 000 2 2 2 3 2 B 0087C0527 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	RICATING Joliet 0786C3106 861003 2510 A4A DJB 2 2 2 3 1	CO LTD 0385C3528 861104 J045 S1 000 2 2 2 B 2 0387C3510 861222 J045 S1 000 2 2 2 3 2 0387C3510 870121 J045 S1 000 2 2 2 5 2 0387C3510 R7018ACTOR TOTAL	ION 0287C0091 870529 AD96 A7 000 2 2 2 3 2	ION 0285C0117 870403 AD93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	UCTION CO Elmendorf AFB 2 2 3 1 0187C0034 870113 Z199 C2 000 2 2 3 1	Fairbanks	UCTION CO Haines /087C0015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	TD 387C0108 870908 Z299 C2 000 2 2 2 3 2
THE CONTRACT AWARDS OCT 86 - SEP 8	SCHERBEBEBEBEBEBEBEBEBEBEBEBBBBBBBBBBBBBB	INC North Charleston S246787C0U35 870408 R211 C2 000 2 2 2 3 1	INC 247087C8907 870812 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	S 233187C0020 870217 K099 S1 000 2 2 2 3 1	New York 12887C0024 870813 8405 A9 000 2 2 2 3 1 10087C0519 870526 8405 A9 000 2 2 2 3 2 B 10087C0527 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	BRICATING Joliet E0786C3106 861003 2510 A4A DJB 2 2 2 3 1	ON CO LTD JB0385C3528 861104 J045 S1 000 2 2 2 B 2 JB0387C3510 861222 J045 S1 000 2 2 2 3 2 JB0387C3510 870121 J045 S1 000 2 2 2 5 2 CONTRACTOR TOTAL	ATION 060287C0091 870529 AD96 A7 000 2 2 2 3 2	ATION 060285C0117 870403 AD93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	FRUCTION CO	STRUCTION CO Fairbanks ACW8586C0008 861024 Y111 C2 000 2 2 2 C 2 ACW8586C0008 870210 Y111 C2 000 2 2 C 2 LOCATION TOTAL	TR'ICTION CO Haines KF/087C0015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	TD 387C0108 870908 Z299 C2 000 2 2 2 3 2
CF PRIME CONTRACT AWARDS OCT 86 - SEP 8	SEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NG INC North Charleston N6246787COU35 870408 R211 C2 000 2 2 2 3 1	NG INC Virginia Beach Virginia No. 1000 2 2 2 D 1 CONTRACTOR TOTAL	RKS N6233187C0020 870217 K099 S1 000 2 2 2 3 1	New York N0012887C0024 870813 8405 A9 000 2 2 2 3 1 DLA10087C0519 870526 8405 A9 000 2 2 2 3 2 B DLA10087C0527 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	& FABRICATING Joliet DAAE0786C3106 861003 2510 A4A DJB 2 2 2 3 1	ATION CO LTD DAJB0385C3528 861104 J045 S1 000 2 2 2 B 2 DAJB0387C3510 861222 J345 S1 000 2 2 2 3 2 DAJB0387C3510 870121 J045 S1 000 2 2 2 5 2 CONTRACTOR TOTAL	PORATION F3060287C0091 870529 AD96 A7 000 2 2 2 3 2	PORATION Littleton F3060285C0117 870403 AD93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	ONSTRUCTION CO	DACW8586C0008 861024 Y111 C2 000 2 2 2 C 2 DACW8586C0008 870210 Y111 C2 000 2 2 2 C 2 LOCATION TOTAL	ONSTRUCTION CO Haines DAKH/087C0015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	TD 387C0108 870908 Z299 C2 000 2 2 2 3 2
. OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	A 558868BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RING INC North Charleston S N6246787C0035 870408 R211 C2 000 2 2 2 3 1	KING INC Virginia Beach Virginia 77 N6247087C8907 870812 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	E WORKS 116 N6233187C0020 870217 K099 S1 000 2 2 2 3 1	New York 0012887C0024 870813 8405 A9 000 2 2 2 3 1 LA10087C0519 870526 8405 A9 000 2 2 2 3 2 B LA10087C0527 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	NG & FABRICATING Joliet 162 DAAEO786C3106 861003 2510 A4A DJB 2 2 3 1	RTATION CO LTD 28 DAJB0385C3528 861104 J045 S1 000 2 2 2 B 2 21 DAJB0387C3510 861222 J345 S1 000 2 2 2 3 2 47 DAJB0387C3510 870121 J045 S1 000 2 2 2 5 2 CONTRACTOR TOTAL	ORPORATION 93 F3060287C0091 870529 AD96 A7 000 2 2 2 3 2	COPPORATION Littleton M 147 F3060285C0117 870403 AD93 A7 000 2 2 C 2 CONTRACTOR TOTAL	NSTRUCTION CO	S CONSTRUCTION CO Fairbanks A 500 S 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	S CONSTRUCTION CO Haines 045 DAKH/087C0015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	TION CO LTD 82 DACA7987C0108 870908 Z299 C2 000 2 2 2 3 2
. OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	**** SEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NEFRING INC North Charleston 1333 N6246787C0035 870408 R211 C2 000 2 2 2 3 1	Virginia Beach 4477 N6247087C8907 870812 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	NE WORKS 2116 N6233187C0020 870217 K099 S1 000 2 2 2 3 1	INC 0068 N0012887C0024 870813 8405 A9 000 2 2 3 1 0600 DLA10087C0519 870526 8405 A9 000 2 2 2 3 2 B 0501 DLA10087C0527 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	ING & FABRICATING Joliet 0162 DAAE0786C3106 861003 2510 A4A DJB 2 2 2 3 1	SPORTATION CO LTD 0128 DAJB0385C3528 861104 J045 SI 000 2 2 2 B 2 0221 DAJB0387C3510 861222 JC45 SI 000 2 2 2 3 2 0247 DAJB0387C3510 870121 J045 SI 000 2 2 2 5 2	S CORPORATION 0093 F3060287C0091 870529 AD96 A7 000 2 2 2 3 2	S COPPORATION Littleton 0147 F3060285C0117 870403 AD93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	ERS CONSTRUCTION CO Elmendorf AFB A 0084 F6550187C0034 870113 Z199 C2 000 2 2 2 3 1	RS CONSTRUCTION CO Fairbanks A	RS CONSTRUCTION CO Haines 0045 DAKH/087C0015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	TION CO LTD 82 DACA7987C0108 870908 Z299 C2 000 2 2 2 3 2
. OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	*** SEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### North Charleston North Charleston ST3 N6246787C0035 870408 R211 C2 000 2 2 2 3 1	Virginia Beach 4477 N6247087C8907 870812 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	CHINE WORKS 81 2116 N6233187C0020 870217 K099 S1 000 2 2 2 3 1	E M INC 170 0068 NO012887C0024 870813 8405 A9 000 2 2 2 3 1 00 0600 DLA10087C0519 870526 8405 A9 000 2 2 2 3 2 B 00 0501 DLA10087C0527 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	ELDING & FABRICATING Joliet 7 0162 DAAE0786C3106 861003 2510 A4A DJB 2 2 3 1	RANSPORTATION CO LTD 03 0128 DAJB0385C3528 861104 J045 S1 000 2 2 2 B 2 03 0221 DAJB0387C3510 861222 J345 S1 000 2 2 2 3 2 03 0247 DAJB0387C3510 870121 J045 S1 000 2 2 2 5 2 CONTRACTOR TOTAL	TEMS CORPORATION HARVARD HAR	Littleton 34 0147 F3060285C0117 870403 AD93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	OTHERS CONSTRUCTION CO Elmendorf AFB 03 0084 F6550187C0034 870113 Z199 C2 000 2 2 2 3 1	OTHERS CONSTRUCTION CO Fairbanks 85 0010 DACW8586C0008 861024 Y111 C2 000 2 2 2 C 2 85 0023 DACW8586C0008 870210 Y111 C2 000 2 2 C 2 LOCATION TOTAL	OTHERS CONSTRUCTION CO Haines 70 0045 DAKH / 087C0015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	STRUCTION CO LTD 3 0082 DACA7987C0108 870908 Z299 C2 000 2 2 2 3 2
. OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	**** SEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	UINEFRING INC North Charleston North Charleston CT 13573 N6246787COU35 870408 R211 C2 000 2 2 2 3 1	Virginia Beach 70 4477 N6247087C8907 870812 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	MACHINE WORKS G2381 2116 N6238187C0020 870217 K099 S1 000 2 2 2 3 1	ONE M INC PK170 0068 N0012887C0024 870813 8405 A9 000 2 2 2 3 1 0100 0600 DLA10087C0519 870526 8405 A9 000 2 2 2 3 2 B 0100 0501 DLA10087C0527 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	C WELDING & FABRICATING Joliet AEO7 0162 DAAE0786C3106 861003 2510 A4A DJB 2 2 2 3 1	TRANSPORTATION CO LTD JB03 0128 DAJB0385C3528 861104 J045 S1 000 2 2 2 B 2 JB03 0221 DAJB0387C3510 861222 J.45 S1 000 2 2 2 3 2 J503 0247 DAJB0387C3510 870121 J045 S1 000 2 2 2 5 2 CONTRACTOR TOTAL	YSTEMS CORPORATION HAFVAIG GO93 F3060287C0091 870529 AD96 A7 000 2 2 2 3 2	YSTEMS COPPORATION Littleton M HJG4 0147 F3060285C0117 870403 AD93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	THERS CONSTRUCTION CO Elmendorf AFB A 3 10084 F6550187C0034 870113 Z199 C2 000 2 2 2 3 1	RS CONSTRUCTION CO Fairbanks A	THERS CONSTRUCTION CO Haines 0 0045 DAKF/087C0015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	TRUCTION CO LTD 0082 DACA7987C0108 870908 2299 C2 000 2 2 3 2
. OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	**** SEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	UINEFRING INC North Charleston North Charleston CT 13573 N6246787COU35 870408 R211 C2 000 2 2 2 3 1	Virginia Beach Virginia Beach Virginia Coord 2 2 D 1 Contractor Total	:L MACHINE WORKS 5 G2381 2116 N6238187C0020 870217 K099 S1 000 2 2 2 3 1	ZALONE M INC 12 PK170 0068 N0012887C0024 870813 8405 A9 000 2 2 2 3 1 08 0100 0600 DLA10087C0519 870526 8405 A9 000 2 2 2 3 2 8 07 0500 0501 DLA10087C0527 870422 8410 A9 000 2 2 2 3 2 8 CONTRACTOR TOTAL	ZELC WELDING & FABRICATING Joliet 01 AE07 0162 DAAE0786C3106 861003 2510 A4A DJB 2 2 3 1	ZON TRANSPORTATION CO LTD 02 JB03 0128 DAJB0385C3528 861104 J045 S1 000 2 2 2 B 2 03 JB03 0221 DAJB0387C3510 861222 J345 S1 000 2 2 2 3 2 04 JB03 0247 DAJB0387C3510 870121 J045 S1 000 2 2 2 5 2 CONTRACTOR TOTAL	G SYSTEMS CORPORATION 08 HJO6 0093 F3060287C0091 870529 AD96 A7 000 2 2 2 3 2	SYSTEMS COPPORATION Littleton M 9 HJG4 0147 F3060285C0117 870403 AD93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	I BROTHERS CONSTRUCTION CO Elmendorf AFB A AO3 0084 F6550187C0034 870113 Z199 C2 000 2 2 2 3 1	I BROTHERS CONSTRUCTION CO Fairbanks 2 CW85 0010 DACW8586C0008 861024 Y111 C2 000 2 2 2 C 2 5 CW85 0023 DACW8586C0008 870210 Y111 C2 000 2 2 C 2 LOCATION TOTAL	I BROTHERS CONSTRUCTION CO Haines 3 KF70 0045 DAKH/087C0015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	CONSTRUCTION CO LTD CA79 0082 DACA7987C0108 870908 Z299 C2 000 2 2 2 3 2
THE CONTRACT AWARDS OCT 86 - SEP 8	**** SEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	UINEFRING INC North Charleston North Charleston CT 13573 N6246787COU35 870408 R211 C2 000 2 2 2 3 1	Virginia Beach Virgin	L MACHINE WORKS G2381 2116 N6238187C0020 870217 K099 S1 000 2 2 3 1	ALONE M INC 2 PK170 0068 N0012887C0024 870813 8405 A9 000 2 2 3 3 1 8 0100 0600 DLA10087C0519 870526 8405 A9 000 2 2 2 3 2 8 7 0500 0501 DLA10087C0527 870422 8410 A9 000 2 2 2 3 2 B CONTRACTOR TOTAL	ELC WELDING & FABRICATING Joliet 1 AEO7 0162 DAAE0786C3106 861003 2510 A4A DJB 2 2 2 3 1	ON TRANSPORTATION CO LTD 2 JB03 0128 DAJB0385C3528 861104 J045 S1 000 2 2 2 B 2 3 JB03 0221 DAJB0387C3510 861222 J345 S1 000 2 2 2 3 2 4 J503 0247 DAJB0387C3510 870121 J045 S1 000 2 2 2 5 2 CONTRACTOR TOTAL	SYSTEMS CORPORATION 8 HJ06 G093 F3060287C0091 870529 AD96 A7 000 2 2 2 3 2	SYSTEMS COPPORATION HJG4 0147 F3060285C0117 870403 AD93 A7 000 2 2 2 C 2 CONTRACTOR TOTAL	BROTHERS CONSTRUCTION CO Elmendorf AFB AA03 0084 F6550187C0034 870113 Z199 C2 000 2 2 2 3 1	BROTHERS CONSTRUCTION CO Fairbanks A CW85 0010 DACW8586C0008 861024 Y111 C2 000 2 2 2 C 2 CW85 0023 DACW8586C0008 870210 Y111 C2 000 2 2 C 2 LOCATION TOTAL	BROTHERS CONSTRUCTION CO Haines KF70 0045 DAKH /087C0015 861209 Y179 C2 000 2 2 3 2 CONTRACTOR TOTAL	STRUCTION CO LTD 3 0082 DACA7987C0108 870908 Z299 C2 000 2 2 2 3 2

484		30	171	159	32	46	80	286 286 39 39 62	&&&&& \; \text{Comparison} \t
PAGE			7						
	000 D E	S	Ŋ	3RP 3	z	R	ស	พพพพส⊶พพพ	വഢവവവവവവവവവവവവവവ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	2 000	2 000	2 00081	2 000	1 000	2 000	00000000000000000000000000000000000000	
	0-0	, ,	ro (4	ro (4	7		-	AAAAAAAA	
				-	 i		-	ананнана	
	∞	រុស។	ა →	a	e -		∞⊶	∞्तननननननन	oaaaaaaaaaaaaaa
	0 ~	77	7	7 ع	2	2	4 2	4	4
	မြဲ မ		-		-	2	-	0000000	aaaaaaaaaaaaaa
	ر م	[→	7	-		-	-	ананнана	adadaadadadada
	, –	28250	63050	00000 5 1 5	19000 1 5	59000	04000	80 64 64 64 64 64 64 64 64 64 64 64 64 64	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	10 7	5	- 2	က	7	~	2	пипипипип	пи
		3920	3920 D **	2059 B	7868 N 2A	6727 K	4733 A	4×××××××××××××××××××××××××××××××××××××	0174
	ပြ ထ	99	. 2	2	233	44	116 2	310 10000000 13	8 9
	0 ~	077	07.7 2 201	999	041	067	073	073 22 23 7933	% %
	ပြေ	֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡֓֡	٠,٠,٠	~ L	ر.	_ L2	رب س		
	၂ ၁	. 2	2	1		2	-	HHHHHHHH	
_	CCCC	1111702	्तः जन	NIGGI	gia	nois	vı	a	ь Б В
	ပြဲ က	i 4.5	¥ 42.01	11.	2	122	× ~ →	RACHACCACC ×	# N000000000000000000000000000000000000
14.	7 6	, <u>T</u>	Ξ.	Hd Z	9	♬ .	₽.	e 666	×0000000000000000000000000000000000000
87	ומ המ	1 0	3 1	3	3 2	3.1	3.1	7777777 777777777	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
۵.	<u> </u>	2 [6	8	2	,		000000000	00000000000000000000000000000000000000
SE	1 840	5	7	7	7	2	2	ппппппппп	пи
	്മ ത	. 2	7	8	7	8	7	имимимими	α
1 8€	888 888 000	000	, 000 0TAL	000	000	000	AIA	ie AHA AHAA AHAA AAHA OTAL OTAL	
Ö	1 22 20 20	C2	tarbo C2 OR T	. C2	1s 0 A8A	1 \$1	on A1A	Praise Pr	22222222222222222222222222222222222222
S _O	BBBB 8888 AAAA	101	arl H R119 TRACT	2161	1 umb u 5610	oria R211	lingt 1560	and 156 313 313 161 161 173 173 176 176 176 176 176	#0000000000000000000000000000000000000
j	ı Ω C		0608 CON	0807	Co 0817	Pe 1219	A r	GT 0324 0324 00105 0105 0113 0206 CON	00 00 00 00 00 00 00 00 00 00 00 00 00
RA	i Bi in	98	876	87(87(86.1	87(88870	888888888888888888888888888888888888888
В СО	8BBB	051	1110	7 I ON	.925	023	902	2865 2252 2332 2333 2653 2653 2653	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
⊟	588 111	· 0	009	RUC 7CO	7C1	009	7C1	500 6001 700 700 700 700	
	189 -		Ω 2 8 7	S 8 4	80	18(ည္ဆ		######################################
Q.	88 11	47	I 47	87.7 7.7	1	•4	NO.	2000000000 Hbbbbbbb	Z 000000000000000000000000000000000000
	88 11	TES N62	TES N62	х Б.С.	DAB	DAHA	ES DAA	######################################	AAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
9-4	1	IA Z	TAT 7	⊷ o	ည်	က	ISE	N 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	001764767890476789 0
	AAA 222	000	337	PMEN. 012	IA II 020	000	326 326	ER PR 2009 000 000 000 000 000 000 000 000 00	7 70 70 70 70 70 70 70 70 70 70 70 70 70
	AA 33	- 4 2	424	2 _C	20 0	24	L 5	⊨ Zoooooooo∞	ATTITITITITITITITITI
	A A 33		% 2.2.7	S. C.D	31.1	H A	37.0	30000000 00000000	#####################################
80	ΣOZ	1 Z	AND O	DE 1 R	C-G B B	SE 3 H	CHE 2 A	0080040040 T MAAAAATT	0/////////////////////////////////////
17	1020-	0,1	0.0	PA-	PA 1	4 O	PA	₹ 000⊣00000	σ
	10>0		ďΝ	∢ ෆ	۲₩	∀ ⊣	۸щ	∢ ननननननल ल	ব্ৰবৰ্ণকৰ্বক্ৰব্যৱব্ধব্বৰ

SASSITIVATE PARTICULAR PARTICULAR ANNOTAR ANNOTARIA PARTICULAR PAR

485		232 667 778 887 887 99	409 36 36 73-	380	35	552	27	20000000000000000000000000000000000000	29
PAGE									
	DD D E	ատատատատատ	មាលក្រមា	Ŋ	ស	Ŋ	Ŋ	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	w
	DDDD 12 ABBC	000000000	0000	000	000	000	000	00000000000	000
	0-0		 	3 2	1 2	4 2	2	000000000000	۳ ۳
			HHHH	-	-	-	-	нанананана	-
	_ ∞	, , , , ,	8	38	09	06	2 4	\$ N	42
	0 0		2222	1 2	1 2	2 2	1 2	0000000000000 	7
	2 2			-	-	 -i	,		-
	0 4	00	00	20	10	300	00	B	09
	. —	. waaaaaaaaaaa	00000	56	159	370	40	9	809
	D D		0000 0	2 1	0 2	2 6	2 0	ω	~~
		14 *	9	9 8 *	66 1G	97	42 6A	40000000000000 *	67
	•	O	* \$		27 N	7 7	35 Z	WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	608
	ပြ ထ	C	844444	340 1 8	811 2	286	845 1	80 2022 8	848 1
	C C C	DDDDDDDDD	0 7 4 7	07 3 1 78	09 J 2	12 J 2	J J	00 00 44444444444	1 T
	S 6	1		_	Ŋ		ဖ	@@@@@@@@ ###	_
	CC 44	! ! s	•	æ		nía	D	ש	
_		E	pa'	o t		10.5	lan	a a	
Y87	ပြက	1 a00000000000	22222	a 2 Z	22	~~ ~	20	2 000000000000	E 2
11	2 2	\$000000000	00000	z^	္မို	Ca 1	Z A		Pe 2 D
87	1 B C	00000000000000000000000000000000000000	8888 (4(4(4))	C 2		ე	ب د	00000000000000000000000000000000000000	ю (ч
۰	8-17		2222	7	7	2	2	α	8
S	100 → 0	0000000000	2222	7	2	2	8	00000000000	2
9	ເສ∞ ດ ເສ ດ	0000000000 -	0000	0 L	0 2	0 2	0 2	00000000000000000000000000000000000000	0
CT 8	88 88 CC 88	000 000 000 000 000 000 000 000 000	000 000 TOTA	00 TOTA	C AC	\$C.0	00	000 000 000 000 000 000 000 000 000 00	1 00
_	888		Sirin	م 8ء	eld Al	nc i C2	re A7	DO SE SE SE SE SE SE SE SE SE SE SE SE SE	e v
A.	888 888 888	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$206 \$206 \$206 \$206 \$206 \$206 \$206	cret S206 RACT	oomf i. 5340	n Fra Y199	1timo 5999	7. A C C C C C C C C C C C C C C C C C C	rmins R702
	വയ ന	Z00088888000Z	L08855	C01	B1	Sa 30	Ba 30	Z C 80 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	¥ 1 ±
C	888 333		610 610 701 708	610 C	708	7 09	706	7007 7007 7007 7007 7008 7008 7008	703
7	່ອ ພ	1 00 00 00 00 00 00 00 00 00	8888	õ	· 00	· 00	· ∞		00
0		 ~ 00ოოოოოო	ოოოო	~ 4	0	ო	7	∿∞८७७०७ 4∞८ <i>५</i> 4	
نبا	· 60		002 002 002 002	/00	187	018	049	00000000000000000000000000000000000000	040
RI	88	1022222222	9 9 9 9 9	5CV	70	22	87CI	777777 0000000000000000000000000000000	8700
			0000	058	038	058	04	000000000000 44444444444 88888888888	69
0	11 11	THEFFERENCE SANGE	256 556 566	C 26	96	SS	δ.Α	ততততততততততত বৰ্ষৰ্থৰ্যৰ্থৰ্	622
IS	i		HULLU I	Z M	FD	, D A	£		o z
Ψ	AAA 222	+ OO T WE WE WE WE WE WE WE WE WE WE WE WE WE	GUARD 0063 0076 0141 0370	GUARD 0001	3523	CTORS 0522	2923	11111111111111111111111111111111111111	PORATI 1 0557
۸L	ı ∀ ۳	Q WITITITIT	Z	- 90 90	COR 04	& Ω ∀	04	X0000000000000 0444444444444	08 P 161
	A A B 3		JAA JAA JAA	SOC	O.T.	CAO	I ZD		24
18		 	A R L D D D D D D D D D D D D D D D D D D	ART 01	AUL 11	C C	00 11 ∑	∑ ○○○○○○○□ ○○○○○○□ ○○○○○○□ ○○○○○○□ ○○○○○○	COT 07
⊢	1	4 444444444	₹ ოოოო	3 A B	Aβ	A · ·	APC 1 1	↑ ∢	A P 0

486		109	ထ တ	310	34	400888864 099188660	29	126 65	. 341 564 59 73	127 85	103
PAGE	B7 AMOUNT (\$000)								⊣		
	D D D D D D D D D E 1 1 1 1 1 1 1 1 1 1	3 1 000 5	5 2 000 5	3 2 000 5	5 2 300BGE 5	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2 2 000 5	1 2 000 5 1 2 000 5	3 2 000 3 2 000 3 2 000 3 2 000 3 2 000 5 2 000	3 2 000 5 3 2 000 5	3 2 000 5
	D D D D D D D D D D D D D D D D D D D	0960 42	45000 12 1 7 E	50000 1 1 3 2 2 1 7 3	00000 GE 5 1 1 1 1 2 1 1	36000	64020 46 3 1 2 2 1 1 3	69000 34 1 1 1 1 2 1 1 1 1 1 1 2 1 1	31068 1 3 1 2 2 1 1 1 3 1 2 2 1 1	24260 37 1 1 1 2 2 1 1 3 1 1 3 2 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 3	51000 01 7 3
	U &		2 J 101982718 2	023372378 1 J 2 2 K	F 315738864 1 J 2 2 B 3	006068670 2 4 4 2 2 1 B 2 4 4 2 2 2 K 2 4 2 2 2 K 2 4 2 2 2 B 5 4 2 2 2 B 5 4 2 2 1 B 1 4 2 2 2 B 1 2 2 2 B 1 3 2 2 B 3 5 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	122119068 1 J 2 1 K 2	ey 054537840 2 6 1 2 1 B 2 6 1 2 1 B 2 1 B 2	089128292 1 J 2 2 K 2 1 J 2 2 K 2	na 089128292 2 1 J 2 2 K 2 1 J 2 2 K 2 1,809 **	056658172 1 J 2 2 K
CT 86 - SEP 87 FY87	88 888	;	Florida :2 000 2 2 2 D 1 2 0102	31 000 2 2 2 A 1 2	GERMANY,	Indiana Indiana Indiana Indiana IB BTD 2 2 2 3 1 8 2 2 3 1 2 1 8 3 1 8 3	S Dakota	kensack 98 000 2 2 3 1 2 98 000 2 2 3 1 2 TOTAL	Georgia 000 2 2 2 A 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 5 1 2 000 2 2 5 1 2 1 000 2 2 5 1 2 1 TOTAL	9 000 2 2 2 5 1 2 010 1 000 2 2 2 5 1 2 010 TOTAL TOTAL	36 000 2 2 2 C 1 1
TRACT AWARD	BBBBBB BBBB 8888 333333 AAAA	Warmin 870930 R70 CONTRAC	Miami 870424 R113 C	Washingto 861031 R708 S	870731 W074 S	Indianapo 861007 2840 A 861015 2840 A 861106 2840 A 861218 2840 A 861218 2840 A 861218 2840 A 870916 2840 A 870916 2840 A 870209 4710 C 870209 4710 C 87070 4710 C	Tripp 870905 6625 C	South Hac 861229 6515 C 870626 6515 C CONTRACTOR	Fort Stew 861001 V119 861001 S209 S 861022 S209 S 861120 S209 S 861230 S209 S RCCATION	Fort Brag 861001 J083 S 870200 J083 S LOCATION CONTRACTOR	Montgomer 861001 MI61 C
18 ALPHA LIST OF PRIME CO	TN 33333 2222 11111111111	PCOT CORPORATION (CONT) 12 PF161 1320 N6226987C0401	APEC CONSULTANTS INC 2 08 C2467 2771 N6246785C0298	APEC TECHNOLOGY INC 2 03 MAI02 2072 NOO60086C1972	APECO GES MIT BESCHRAENKTER HA 1 11 JA02 0428 DAJA0287C0351	APEX CORPORATION 3 02 FD07 0049 F3460186C4828 3 02 FF80 0037 F4160886CA485 3 02 FF80 0183 F4160886CA646 5 03 FF80 0294 F4160887CA195 3 03 FF80 0404 F4160887CA226 3 12 FF80 1892 F4160887CC943 3 12 FF80 1861 F4160887CC943 4 05 0700 0804 DLA70087C991 4 05 0700 1974 DLA70087C1935 4 10 0700 4467 DLA70087C3604	APEX DISTRIBUTING 3 12 QA06 0138 F1162387C0017	APEX FOOT HEALTH IND 4 03 0120 0550 DLA12087C4184 4 09 0120 2094 DLA12087C4708	APEX INTERNATIONAL INC 1 01 KF10 0004 DAKF1085C0464 1 01 KF10 0006 DAKF1085D0467 1 02 KF10 0034 DAKF1085D0467 1 02 KF10 C050 DAKF1085D0467 1 04 KF10 0068 DAKF1085D0467	APEX INTERNATIONAL INC 1 02 KF40 0013 DAKF4086D0001 1 06 KF40 0285 DAKF4086D0001	APEX INTERNATIONAL MGT SVCS 3 03 KA02 0006 F0160086C0026

THE RESIDENCE SECTION OF THE SECTION

487		634 36	8488674 644789	89	000 440 600 600 600 600	151 151 25- 40- 33-	290 278 334 2,422	216
PAGE	87 AMOUNT (\$000)							
	00 D E CC 3 1	ഗഗ	ហហហហហហ	'n	വവവവവവവവവവവവ	տտտտտ	សលល់ល	Ŋ
	DDDD 12 ABBC	00	000000	000	00000000000	00000	0000	000
	0	00	пипипи	2	<i>иииииииииии</i>	00000	0000	8
	0-0		nnnnnn	3		aaaa aaaaa	2222	7
	6 8 8		0	~ 4	В	9	онннн	~ -
	0 /	220	7000000	₃	4000000000000	000000	~~40m	ິຕ
	و ۵	77	000000	7	000000000000	00000		-
	2 5		н нннн	-				
	0 E	00014	333733	260 1 1	\$1414444444	000	00 4 4 4 4	260 1 4
	2	· ~	553	242	80	4	2 2	44
	Δ -	700	000000	8	000000000000	00000		
		72	72	72	* *	4	4	4 *
		& X X *	∾ ∝ ⊶ ⊶	581 K	w ∝xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	%XX X *	გი∢∢∢ გ	043 A
	.O ∞	322	%00000004 %0000000	665	900000000000000000000000000000000000000	8000 0 4	000004	175
	1	722	222222	05 J 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	42 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D XXXX. Euuuuuu	X 2,
	5 6	1 777) 1						4
	10 4	!		e c	e.	nia 02 02	· -	ina
	CCCC	id id	e B	0 l i	110	010		01.
	1	i ¢i i •d ⊷i •	a Saaaaaa	a 1	<u>80000000000</u>	ज़ुनन ा ययय	os a a a a a	<u> </u>
Ŧ	5 2	A A A	F 10	z	S	Cal	Σœ	2 2
7	0 4	। ज्यान्य ।		-	പപപപപപപപപപ ഗഗഗഗഗഗഗഗഗഗഗഗ	манто 	2444	3 1
∞ a_	2 1 8 1 2	. 28 . 28	000000	2 5	000000000000	00000	0000	7
SE	8-0	1 00	000000	7	•0000000000000000000000000000000000000	00000	2122	
ţ	မြာ	00	000000	7	8000000000000000	00000	0000	7
- 8	88 88 88 88 88 88 88 88 88 88 88 88 88	. 0	8 000 000 000 000 000 TOTAL	000	0000 0000 0000 0000 0000 0000 0000 0000 0000	S AHA A AHA A AFC 000 A ACR TOTAL	A 000 A 000 A 000 TOTAL	A 000 TOTAL
	1 co ∞ co	O O Z	N S S S S S S S S S S S S S S S S S S S	8.9 \$.1	FUNNSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	AASAA AASAA	8 8 8 8 8	8 A 89 8
AR	888 888 888	MIG MIG CAT	0.000 0.000	t Br.	UHARRARARARARARARARARARARARARARARARARARA	53315 5315 5315 5365 5365 78ACT	Lou: 9140 9140 9140 0140 CATIC	PT Bra
¥	too m	707 05 19 10	2002 P	For 18	0011127 00130130144 001400050	128 002 007 008 008	S 133	50 00 N
-	3333	2 + 2	8610 3612 8702 8704 8704 8709	8612	8611 87011 87058 87058 87058 8708 8708 8708 8702 8702 8702	8704 8709 8705 8705 8706	8702 8611 8703 8706	8703 C
IME CON	8BBBBBBBB 111111111	T (CONT) 086C0026 086C0026	67 SVCS 5085C0039 5085C0039 5085C0039 5085C0039 5085C0039	GT SVCS 4086D0416	GT SVCS 0185D0016 0185D0016 0185D0016 0185D0016 0185D0016 0185D0016 0185D0016 0186D0016 0186D0016 0186D0016	0987C0860 0987C0860 0385C3616 0385C331 0185C1745	0086D4387 0087D0030 0087D4140 0087D4393	0087D4047
o F	88 11	0160 0160	700000 88888 888888 888888	L MG	\mathbf{z}	6 AAA AAA 0 0 0 0 0 0 0 0 0	LA6 LA6 LA6 LA6	LA6
.S	100 -	1 & L	4 11. 11. 11. 11. 11. 11. 11. 11. 11. 11	ONA 1 D	00000000000000000000000000000000000000	800717 800717	×0004 ≻0000	۵ کر ج
PHA L	AAA 222	NATIO 0136 0384	2NATIO 0031 0045 0101 0135 0152	NATI 014	RNATIC 00128 00518 00518 00518 00518 00123 00123 00318	FACTUR 1543 2736 2197 2651 0357	COMPAN 0342 0123 0610 0984	COMPAN 0479
AL	AAA 333	INTER KA02 KA02	H H H H H H H H H H H H H H H H H H H	INTER KF40	114AA006 AAA006 AAA006 AAA006 AAO06 AAO06 AAO06	MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	011 0600 0600 0600 0600	01r 0600
I	S S S S S S S S S S S S S S S S S S S	1 M O	90000000000000000000000000000000000000	APEX 1 08	4 wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	33334 PB	A P P P P P P P P P P P P P P P P P P P	APEX 4 06

4 88	†	32	57	50	7.7	22222 22222 22822	.,656	241	70	23228 232869 6078	26	26	34
3	B7 AMOUNT (\$000)	1 1 1 1 1 1 1					т						
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 UK 1 5 2 600B	2 1 3 1 2 2 1 1 4 2 000 5	52000 09 1 1 2 1 1 1 3 000 5	3 1 1 1 3 1 2 1 1 5 2 300BIT 5	08008	2 2 1 1 2 1 1 1 1 000 5	2 2 1 1 2 1 7 5 1 000 5	2 27425 08 1 1 2 000 5	00000 GE 5 1008GE 5 3 1 1 1 3 1 2 1 1 5 2 1008GE 5 3 1 1 1 3 1 2 1 1 5 2 1008GE 5 3 1 1 1 3 1 2 1 1 5 2 1008GE 5 3 1 1 1 3 1 2 1 1 5 2 1008GE 5 3 1 1 1 3 1 2 1 1 5 2 1008GE 5 3 1 1 1 3 1 2 1 1 5 2 1008GE 5 3 1 1 1 3 1 2 1 1 5 2 1008GE 5	13154 06 0	22412 06 0	44000 06 0 0
S OCT 86 - SEP 87 FY87	8 888 888 1 1 1 A BBB CC CCCC CC CC CCC CCC CCC CCCC C	0 C9E COO 2 2 2 3 2 Z 2	apolis 19 C2 000 2 2 2 3 1 2 1 1 2 2 K	Conn 175289859 2 Conn 175289859 2 CSE 000 2 2 2 3 1 2 5 J 1 N 1G	O A3 000 2 2 2 3 2 2 2 1 J 2 2 B	CK Hills Penn 081338378 1	a New York 068077312	iver 068077312 :0 A7 000 2 2 C 2 6 2 1702 7 J :TOR TOTAL 1,897 **	collins Colorado 102562717	GERMANY, F 315005066 10 B2 000 2 2 2 5 2 H 2 1 J 1 B 10 B2 000 2 2 2 5 2 H 2 1 J 1 B 10 B2 000 2 2 2 5 2 H 2 1 J 1 B 10 B2 000 2 2 2 5 2 H 2 1 J 1 B 10 B2 000 2 2 2 5 2 H 2 1 J 1 B 10 B2 000 2 2 2 5 2 H 2 1 J 1 B 10 B2 000 2 2 2 5 2 H 2 1 J 1 B 11 B 1 B 12 B2 000 2 2 2 5 2 H 2 1 J 1 B 13 C B2 000 2 2 2 5 2 H 2 1 J 1 B 14 C B3 C B4 C C C C C C C C C C C C C C C C C	Lake NWC California 099192007	Undo California 099192007 S C9E 000 2 2 2 8 2 K 2 5 J 1 N 1A	geles California 099192007 I A7 000 2 2 2 8 2 K 2 1 J 2 2 B
RACT AWAR	88888 33333		Indian 870928 Z15	New Ha 870527 AZ1	861210 J02	Braddo 870430 V24 870424 V24 870624 V24 870608 V24 870909 V24 870909 V24 870909 V24	Bohemi 870729 589	Deer R 870401 582 CONTRAC	Fort C 870601 393	861006 896 861113 896 870108 896 870306 896 861208 896 870831 896	China 870904 703	E1 Seg 870901 702	Los An 861023 702
ALPHA LIST OF PRIME CON	TN AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	PEX STORAGE SYSTEMS 12 DA03 0067 F6177587C00	APEX VENTILATING CO INC 2 12 C2472 5737 N6247286C8281	APFEL ENTERPRISES INC 2 09 MF107 0377 N6092187C0128	APICELLA S R L 2 04 NA113 0062 N6817187C0037	APICO HILLS INC 1 08 KF27 0118 DAKF2786D0106 1 09 KF27 0112 DAKF2786D0106 1 10 KF27 0149 DAKF2786D0106 1 11 KF27 0141 DAKF2786D0106 1 12 KF27 0111 DAKF2786D0106 1 12 KF27 0210 DAKF2786D0106 1 12 KF27 0211 DAKF2786D0106	APOCA INDUSTRIES INCORPORATED 2 12 D1221 1372 NO003987C0139	APOCA INDUSTRIES INCORPORATED 2 08 D1232 0830 NO003982C0467	APOGEE ROBOTICS, INC 2 09 WA123 3035 NO012387C5020	APOLLINARIS BRUNNEN ACTIENGESE 4 01 0139 0009 DLA13986D0038 4 02 0139 0092 DLA13986D0038 4 04 0139 0127 DLA13986D0038 4 06 0139 0378 DLA13986D0038 4 08 0139 0157 DLA13986D0038 4 12 0139 0874 DLA13987D0026	APOLLO COMPUTER. INC 2 12 LF128 1801 GSOOK87AGS5711	APOLLO COMPUTER, INC 2 12 LF128 1716 GSOOK86AGS5711	APOLLO COMPUTER, INC 2 01 WF135 0033 GS00K86AGS5711

ACMINICIPATION NO PLANTACIONE

489	1 1 1 1	ι ι το 42 ι πο 80 ι	4 4	36	70 555	1130 6033 11288 1740 1700 1700 1700 1700 1700 1700 1700	159 3898	%	312	34
PAGE	87 AMOUNT (\$000)									
	DDD D E 2 1 CCC 3 1				۲o	വെവവവെവെവാവവവവവവവ			ស	ស
	ABB	i i i			000	000000000000			000	000
	0-0	, !			1 2	22222222222			3	2
	0 6	00	0	0	0-1	00	000	0	_	
	· _	. 9	မှ	4	2 -1	<u>v</u> — — — — — — — — — — — — — — — — — — —	S	α.		નુન
	0 ~		C	8	3 2	000000000000000000000000000000000000000	N	4	22	3.5
	မ ဝ	i i			7	нинининини				7
	4 S	;	0	. 0	0-1	00	000		~	~ ~
	3 4	000	000	175	100	©	170	736	072 1 1	072 1 1
	2	64	99	00	3	e a aaaaaaaaaaaa	13	9	171	87
	Δ	! ! !			-	ненененене			-	-
	1878	0.7	07	07	07	AAAAAAAAAAAAAAAA 1000000000000000000000	07	07	07	07 6A
		. Srr.	20 B	120 B	7 4 *	0 0 0 0 0 0 0 0 0	8888	20 B	8 B	N N
	ပြ ထ	919 929	919	919	919 2 5	6 6 8 8	919 22 52	919	919 1	9,39
	•	10220	00	09	09 2 62	6	09 20 20 20 20	00	09	00
	၂၂ ၁		1 J	. T	44 44	α	טטט	h +4	9	9
	0 4	. re	æ	_	4.4			-	•	w w
	000		rni	Pu					Ä	÷ +
87		1 0 1 1	ifo 2	y 1 a	v ~	**************************************	8244	E 73	29 i.n	91.n 2
¥	10 %	 	a 1	ā	A T	«44444444444444	ez S	0	id.	<u>-</u>
_	0 -	1000	$^{\circ}$	Σ⊣	Σ~~	^X αααααααααααααααααααααααααααααααααααα	X HHH	٦ →	>_	>~
8	ല്യ⊣ന	ဖွ	∞	∞	3 6	∞∞∾№№№№№№№₩₩₩₩₩₩₩₩₩	∞∞∞	••	က	Ŋ
ři P	I	00	6	2	99		000	8	8	7
S	, a - 0	52	2 2	nd 2 2	22	α	2000	2	2	2
ý	1	907	0	50	007	00000000000000000	-000→	«O	0	0
-		. 0	00	200	000 01A	ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Ce 0000 14000	s \$ 1 00	8	00
		Z S Z	0 A7	Pr A7	ord C9E A7 ON T	NO DE TO THE TOTAL	COS COSE TES	Pru A7	COE	A7
۵	¥ 8 00 €	Eoo⊩	÷e9 70	ee n 70	s 5 10 11	0 252 0 2011 0 0 0 110 110 110 110 110 110 110 11	sfo 255 100 110	10	10	a 10
	1 20 ∞ 4		9 10 10 10	30	61m 70 70 0CA	813 833 700 700 700 700 700 700 700 700 700	e 1 m 70 70 70 0CA	و 0	1ma 70	enn 70
⋖		1 4407	Sar 01	Ap 0	2005 7005 1005	L51222338801002200000000000000000000000000	£2244 L4423	× 62 ∞ 20 20 20 20 20 20 20 20 20 20 20 20 20 2	2 Se	Vi 22
ĊŢ	333	. 00	019	,01	205	107 107 107 100 100 100 100 100 100 100	703 709 709	,04	90	01
٦R	33		86	87	87	**************************************	888	87	87	87
Ž.	111	1		-	⊶.	нн	नुनुन्		_	_
C	111	1 ~~	571	571	571 081	7.000000000000000000000000000000000000	571 571 571	571	060	004
Σ	11 11	 68	AGS	AGS	gs CO	NNN/10000000000000000000000000000000000	6888	AGS	S	606
٥.	BBB 111	ு முற்	86A	86A	86A 087	\$	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	86A	87	486
بيا	ı 20 ⊶		00 K 00 K	ပ္ခ်ိဳ	0K8	00000000000000000000000000000000000000	2886 6860	Šç	C 167) 06 07
—	11	ZOS	H	NOS	NO 4	OSOGEA PAR PAR POOR COOR PAR PAR PAR PAR PAR PAR PAR PAR PAR PA	SSSS	SON	NO NO	MOM
-		1 × 2 ×	ω Ο	∝.4 .Ω	⊼.4.⊣ `Ω.⊓		1 4 6 G	~. G`	.z ∝⊣	.Σ α <u>×</u> α
⋖	AA 22	0082 0082 0128	UTER 045.1	7E 21	13 13	00000000000000000000000000000000000000	1E 27 76 77	UTER 0591	UTER 0681	UTER 1213
٦	1	55 50 50 50 50 50 50 50 50 50 50 50 50 5	OMP 36 0	OMPU S	0 MP U 5 2 0	000033335555555555555555555555555555555	OM PU 12 0 16 0 16 0	OMP 61 0	OMPU 14 0	OMPU 4
	333	1000 1000 1000 1000 1000 1000 1000 100	OH	ပဝ	ပဝဝ	00000000000000000000000000000000000000	0	SH	S	ပဝ
	∢ ເຕ	1000	ہ ج	P P	2 8 8		OFF	0,4	ÖÆ	2 _C
	E C Z	10 07 11	OL 05	9 4	00L 08 12	00000000000000000000000000000000000000	122 122 123	0 0 8	ا 11	OL 05
ST		ι Α νν ι σ	A P	A →	A → ₩	& ≮ннинененененене	A 222	4 S	4 A P	A P

490		30 634 144 146	162	∞ ∞	133	161	32	253	138	4 4 6	331 44 44	36	47
PAGE	ကြည်ပြ												
	C 3 E	വവവവ	ო	ო	ហហ	ហ	ო	S	ო	សស	សហស	ស	-
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	0000	2 000	2 000	2 000	2 000	2 000	2 000	2 000	2 000 2 000	2 000 2 000 1 000	2 000	2 000
	040	7777	4	4	s-d	7	4	m	4	in in	សសេយ	8	ო
	_ െ							⊶	-	e e e e		7	;~ ⊙⊶
	0 0 7 8		2 1	2 1	06 2 1 2 1	2 1	12 2 1	$\frac{31}{2}$	53 2 1	GR 2 1 2 1	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1	1 18
	9		8	7	ч н	-	8		7			7	
	4 5		33 33	2 1	नन 0नन	1 1	30	5 1	3 1	220	0	30	20
	3 6	04444	54	1 20	1 1 00	100	26 1	87	95	844	08	28	573
	2	 	10	67	4	59	97	35	22	9vv	1000	200	ဖပ
	0 10		6 2	9	0	3	8	9	4 2	ოო თ	⋖ ⋖∢ ∞∢∢∢	3	ლ ₩
	1040		941 K	X X X X X X X X X X X X X X X X X X X	511 88 **	761 B	7 X	041	879 K	* * D	0 % % % 0 % % % 0 % % %	976 K	8 S 8 S 8 S
	lo	6 7 7 7 9	339	339	1 1 1	500	967	91	333	913 1	629	268	078
	0 -	60	J 200	J 20:	0 2 J 2 2 1:	J 2	13 J 2	040	J. 2	9 1 1 9	7 7 7 10 1	3 2	1 1
	5 6	1 6666 1 51 4444 1	-	-	22		-	_		00	~~~	-	7
		! ! ! @!	n i a	nıa	nia		_	a 05	gton		ř. a	nia	
7	10 4		for	for	for	E 0	ída	ask 17	ĻŢ	C.	ro1	rgi	
>	1	9000000	a Line	11.6	ali 2	e 29	101	lebr 62	ash 1	REE 2	Ca 22 22 22 22	× × ×	0 ¥ a
_	0 4	200000	Ö	Ö	ಶ್ವಿ	Ö	4	ž,	3	ច្ច	2000	3~	2 1
	່ຼ່⊠⊣ຕ	ຸ ພາບບານ∞ ເ	ო	က	ოო	m	m	20	m	00	ოოო	m	<u>α</u>
SEP	B B 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	1 22222	2 2	2 2	77 77	2 2	. 7	2 2	2 2	22	222	2 2	2 2
•	<u>'</u> a 6	1 00000	2	2	77	8	AFS	7	2	88	000	7	2
⊢	888	000000 V A O	000	sc. 000 TOTAL	s E 000 TOTAL	000	eral 000	000	AFB 000	000 000 TOTAL	000 000 101AL	000	000
	888 888 888	ON STANT	rks C2	nc 1 C2 OR	61 02 03 03 04 04	م 43	7a C2	AFB S1	1d C2	%55 08.22	SI SI SI OR	81	SI
RDS	388 388 4AA	ACTION AC	Pa 199	F r a 299 ACT	E990 	1an 935	င်a 199	tt 072	chi 164	211 211 ACT	ne 0005 0005 0005 RACT	on 510	ъс 498
AWA	100,000 4€	1 5	amp O	E 78E	1 36 1 36 1 58 1 7 8 8 8 1	1.5	ape 5 Z	# # H G	9 7	& & & ∝	NOS SON	utt 0 5	ath 7 R
⊢	BB 33	21 21 20 00 00 00 00 00 00 00 00 00 00 00 00	၁၉	Sai 027 CON	1924 1702 CON	33.6	95 95	08	62	0105 0105 CON	098±B	\$ 4 2	A 0
RAC	333	1 11110	870	861	870	870	870	861	870	870 870	870 870 870	870	870
-	88 11	1											
S	BBB1	40007	079	054	831 112	299	183	900	035	127	7 Y 2 4 2 4 1 6 0 0 8	526	036
Σ	388	A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8	00	60	20	200	EMS 5C00	700	009 009	700 701 701 706	ICE 7C0	OF ACW4186C003
9	BB 11	10000000	187	CO 0186	387 487	S I 687	08	S1 08	NC 1387	200	>000 m 8 8 8	20	1186
9	888 111	UთთთთO	ON C	14.	A90	TCE 040	C 865	560	I 56	ATE 247 247	UXXX NTX 1440	SE A72	د کی
IST	88 11	HOOOOS	TIO	TION	N N N N N N O O O O O	ER NO	NO	HTG F2	TAL F4	N N N N N N N N N N N N N N N N N N N	TE UN DAKF NOO6	BER OL	\sim
_	4 A Z	1 K40044	RUC]	RUC] 046	S II 478 726	20 20	1NG 298	& t 028	ME. 070	258 259 268 268	STA 202 533 603	TIM 234	0067 E
PHA	1 4 V	150 100 100 100 100 100 100 100 100 100	ST	S1 0	<i>™</i> & (√11/U	TINE	Ž0	RGN OC	£7 0	11S A 0 J	A A 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AN 33	55
AL	ı ∢ ຕ	00000 0000 00444 0000 0000	CON 0.1	01 01	LAS 03 232	MAR	PAI 52	RF 03	SHE 005	ER 47	H 4 4 0	100)SE 44.1
	AA 33	₹ 2222 ₹	ol x	강柔	L0 20 E1	کرہ	LLO P 2 HC5	LO SA	SG	T0L C2 C2	LA XXX MATTA	LAC 67	NCOS!
T18		POC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	POL!	POL 9	POL:	POL 06	POL 12	POL 01	POL 10	POS 11 11	PPA 044 1121 1121	PPA 07	9 9 9 0 7 0
	; w>0	4	¥ч	AH	A -1 0	4 S	A K	ğκ	₹ m	4 00	A-140	র্ক	Ğν

491		27	30	34	446	440	& O	31	115	299	09	30	⊬4 №00 ⊬ 00%%	901
PAGE	0000													
	0 D E	ι ·	S.	r.	ო	សស	ស	۲	Ŋ	ស	ī.	Ŋ	คงคงคง	м
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	000	000 000 000 53 000 000 73 73 73 74 74 74 74 74 74 74 74 74 74 74 74 74	2 000
	0-0	1 2	1 2	2 2	4	44	1 2	1 2	1 2	1 2	3	3	വവവവ	4
	0 8	4	1 1	2 1 1	7 7	 	1 1	1 1	1 1	GE 1 1	1	1	 	न नुन
	2 6	237	200	4 2	4 2	8 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 2	2	ຕຕ	7	0-1	20	00000	5 5 5
	5 6	1 2	1 2	1 2	1 2	77	1 1	1 1	1 1	7 7	1 1	1 2	 	1 2
	0 4	10	38	00	000	33.30	10	338 1 1	000	000	000	750 13	0000000	018 1 4
	; — …	275	629 1	60000	160	107	176 5 1	653	120	33	67(34	12	46
	0-0	2 9	7 2	3	2 2	9 7 7	0 4	0 1	0 1	0 4	4 1	4 2	9	0
	1040	X 78	0047	290, X	% 8 8	27.7 * * *	478 N 2	478 A	1478 B	1478 B	392 A	,281 K	7920	3038 K
	1	025	481	058	910	031 2 2 2	070	070	06070	6070 2 2 43	0345	6115	22 22 22 24 69 22 24 69 22 24 24 24 24 24 24 24 24 24 24 24 24	9183
	1	1 2	, 06 7 2	07 J 2	05 J 2	05 J 2 54	06 J 2	06 J 2	J 2	J. 2.	3,1	ar r	a hhhhh	10
	0 4 0 8	e ,	ह ह न	-	ھ ر	0,77	1 a 5	4	7a 1	т -ч	ia 1	-	e 00000	-
	1 O 4	675	0		0 I i	Mexic	0	nois	011	ž	0	SAS	011	ucky
Y87	O m	ew J	alif	ה ה	Car	e F ∓ ₹	alif B2	77	Car 1	GERMANY 2	alif 1	rkan 1	0 2 2 2	ent t
ĬL.	0 0	, Š	Ca	L Pe	νŢ	Z Z	2 B	111	≥	1 GE	ပို႕	٩̈́¬	Z HHHHH	ž,
87	m m	6	80	က	2 3	99 99	2	2 3	2	2 4	3	2 3	00000 00000	3
SEP	8 B 1 D 2 D	2 2	2 2	2 2	2	00	7	7	7	2	7	7	00000	2 2
9	မြာ∞ပ	0 2	1 2	00 2	00 2	0 2 L 2	0 2	0 s	0 2	ر د	2 0	00 2	ACAS 000 200 200 200 200 200 200 200 200 200	0 Gr
₩	188 88 50	1	Ą	"0	00	01A	00	≱00 • • • • • • • • • • • • • • • • • • •	00	00 101A	90	1e 00	7 00000 A	Blue 00
8	888 888 888	1 000	e C9E	1 89	75	AFB C2 C2 OR T	10 A7	M C9€	te S1	A7 OR T	ncis S1	11 S1	€ 000000€ 1200000	011-1 C2
SOS	⊣ αα ∞ •α	n Br	vill 920	ade 1 625	umbia Y222	01 A 222 291 ACTO	rtin 010	i ng 010	10t 099	010 ACT	F r a	sonv 208	ACT 9	19t 222
AWAR	3 % BB	' W	0 5 e 0	hili 3 36	olur S Y	Cann 114 Z 02 Z ONTR	upe 0 7	011 37	har 1 N	NTR	an 1 J	ack 6 S	#08000N	exi 11 Y
-	33 88 .	93	1110	P 092:	091	019 09 0	093	R 032	060	072 C0	S 1120	, 110	7012 7070 7063 7063 7063 7063	7092
TRAC	33	87	98	87	87	86	87	87	87	87	86	98	88888	80
CONTR	3888		64	32	12	38 18	52	03	18	7.0	82	0.1	20044 2000 2000	40
PRIME	3888 1111	Y INC	C187	>0	000	000	87000	0000	87000	301	C64	000	6C87 7C89 7C89 7D60	ACA2787C014
oz o	8888	SUPPLY AAA2187CC	INC 085	SUPPL 4087C	087	0586 0587	1187	.0087	587	685	486	NC 0287	00000	2787
OF	888	SU	D 260	***	ACAG	96 96	7001	99	NC MDA905	5154	INC 6247	E IN	SHER N6247 N6247 N6247 N6247 N6247	ACA;
ISI		TRIC 3 DA	ITE F4	≿ૂં	٣۵	TION 4 F2 7 F2	INC 6 M6	INC 1 F1	NI 4	INC 4 F6	S.S.	VIC 7 F	_ დ. თ. თ. თ. თ. ⊶	ZΩ
_	1 4 N	LECT 1083	NL IM 0163	MACHINER 10 0048	ACTI 0026	ORAT 0014 0047	20	2.2	E.R 05	E 8	TOR E25	SER 001	ARR 1339 1239 147	WILBUR 0365 (
AH PHA	AA A	, i w	ສິ	MACH	Ψ.	0 <u>c</u>	OMPUTE 1001 2	OMPUTE 108 00	OMPUT 05 0	OMPUT 14 0	EVA 74	S FT	E E 700 700 700 700 700 700 700 700 700	1.1.
7	AAAA	ATUS AA21	ATU	EL 01/	CON	N CO TA07 TA07	7 F 7	O a	22	OAO	E EL C24	QA 1	1.02A 1.022	EGATI CA2
	YOZ	PPAR	PAR 02	PAR 12	PEX 12	PIA 01 09	PLE 12	PPLE 06	PPLE 12	PPLE 12	PPLE 06	PPLE 32	PPLE 06 10 12 12	PPL 12
-	: \ \ > c) 4	A ω P	4 4	AP	v a A •	AP 2	4 ⊖	A T	₹ 0	A 6	ďκ	MUUUUA	۲⊶

492		206 940 940 103 103 124 124 80 500 500	20	32	211	31	62	29	73	40	4 4	თ თ
PAGE	P20											
!	00 E 00 1 E	വാവവവവവവവവവ	Ŋ	ĸ		S	S	ς.	ស	Ŋ	ις	ស
	DDDDDD 12 ABBCC	0000000000	000	000	000	000	000	000	1 000	000	2 000	000 1
	0	0000000000	-5	m	77	3 2	3	2 2	2	2	~	
	0-0		7 3	_	 	.,	~	,		.		
	 			vo⊶	244	SH	71	1	ი →	77	9-1	-1
	0 0	0	2	2 21	722	4 2	2	2	22	4 2	0 %	2
	9	i mamadadada		-	20	7	8		-	-		
	2 2	l AAAAAAAAAA		~			-	-	-	-		H
	0 4		0 ~	15	00	300	300	00	26 1	4 1 →	00	85
	_ m	10 द ननननननननन 0	000	23	330	550	23. 1	40	8 -	7 4 1	80	29
		1 4 1	ß	0	S	φ	m	⊣	8	⊣	ဖ	∞ ⊶
	10 1	0000000000	7	7	.00	8	9	9	9	6	0 ∀	∞
		- 000000000000000000000000000000000000	988 16	096	575 **	328	129	4	4 4	4 4 4 4	03	64
		LZZZZZZZZZZZ	27.2	90 8	o N××	0 ×	27.8	070 2 B	0 Z O	070 B	35	182 2 C
	, ~		176	2 2	725 2 2 2 2 6 4	568	760	2 2	770	770 2 1 42	109 1 1	2 2
	, –	E XDDDDXXXXXX .	3 1 76	15 J 2	10,70	6	0,	0,	0	0,74	ص ع	ط ب _ك
	2 C C S		٦, ٨	-4		_	-	-		9	ຼິທ	-
	10 4	ા જી ા∵ન		ç		ìna		ر. در	· - 4		nia	s
	ਹਿੱਤੇ	! E ! 0		n s 1	e D	0.1.0	d d	O i	2		0	0.1
8 7	10 8	1 400000000000	. 7	2	<u> </u>	a ⊶	ָב <u>.</u>	2	\$50	E 7	11f 2	1 i n 2
7		1 0	O ₁	¥3.5	F 10	S	F 10	111	Σ	9	Ca	11
_	0 -	0 	۵	-	"	~~	-	-	7	-		
80	്മ⊣ന	. • • • • • • • • • • • • • • • • • • •	က	က	шv	α,	6	m	<u>ო</u>	m	2 3	3
Ë.	2 - B	1 44444444444	2	2 2	22	2 5	2	2 2	2 2	2 2	7	7
S.	- B - 6	1 00000000000	2 2	7	00	2 se	7	7	8	8	7	2
- 98 L	8888 CCC	0000 0000 0000 0000 0000 0000 0000 0000	000 OTAL	000	GPT CMS OTAL	rce B 000	FB 000	000	000	. 000 OTAL	000	E 000
	888 888 888 888		gton g S1 TOR T	on O C9E	0 A7 0 A2 10R T	ir Fo 9 S1	ead A 2 S1	o A7	5 C9E	0 C9E TOR T	s e 0 A 7	ale O C9E
AWARDS	BBB 888 AAA	ERRERERERERE	R39	plet 395	1and 582 144 TRAC	haw A	omest 1 W07	hicago 7 5930	1kton 0 6109	9y do 304 TRAC	an Jo 7 703	0 461
-	BBBB 3333	1 000 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0	Was CON	AP 0923	0211 0228 0228 CON	S. 1001	¥001	C C 101	E.	0415 CON	S 160	3 60
RAC	333	·	87(87(87.	86	98	86	87	87	87	87
CONT	88	ì										6
	BB 11	1 666666666666	60	19	128	048	041	RS 173	388 388	RS 436	283	RP 269
품	11	1 0000000000	0000	C21	CU4 D00	200	000	200	\circ	22	CL;	000
P.R. I	BBB 111	1	87(87(86 86 86	85(2 <u>8</u>	87.	BUT 87C	BU 87	S 87	-
<u>.</u>	886		3.	2 8	07	B 01	21 2	R.I 00	R I	R1 00	EW 07	ING 008
ō	88 11	5555555555	35	05 05 05 05	AAB	SC 86	ES 986	ST A9	A4	IST A7	YST AAB	EER LA7
57	 BB 11	1 000000000000	ည္အထိ	ŽO	SAQ AA	DI F3	IAT FO	DI	01	DI DL	500	20
Ľ	1 K N		51	NE 01	39 39	R 20	200 008	TS 42	1S 09	TS 80	შნ. > 4	8 6 6
¥ H	 AAA 222	1044444400000	000	R I 07	N 041	<u>۳</u> 00	SO	AR 02	4 €1	3.78 0.78	7 4 6	55
٦	ia e	10	۵	ΔĀ	7 7 1	ωφ w	я В	7 O	д0	щ O	NOI	NOI
⋖	AAA 333	1 2 ოოოოოოოოო	NON W31	ON A 1 1	₹80 400	A O O	A2	2 0 0 0	N 0	70 70	A T B0	A T 70
	1	10333333333333333333333333333333333333	H O	E O	- 4 4	IA T	IA T	A I	A I	IA O	IC	210
.18	1 0Z 0L H	2222222222	PPL 65	PPL 12	PPL 05 06	PPL 01	PPL 01	PPL 01	P P L 06	P P L 07	PPL 12	PPL 12
S	10>0	4 \underland \under	A S	4 6	*	ďπ	ਵੌਲ	₹4	₹4	₫ 4	⋖⊸	₫ 4

COLOR DECEMBER OF STREET BUT COLOR DESCRIPTION OF THE STREET OF THE STRE

493		263	128 128 100 100 101 101 142 160 160	730	665 1000 1000 1000 145 245 85	ဗ လ လ	107 65 310	გ. 108
PAGE	B7 AMOUNT (\$000)							
1	0 D E	E 4	ក្រសាសសាលាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហ	សស	աատատատա	ოო	ოოო	សេល
1	DDDDDD 12 ABBCCO	8008	000000000000000000000000000000000000000	000	0000000	000	0000	000
	0-0	2		សស មម	000000000	44 00	444 000	44 44
į	0 6	.						
	△ ∞	S 4	ത വവനനപപപപപപവവ ന	88	4	===	4	4 -1-1
į	0 0	5 7	ининининини	77	11100000 0000000	77	000 000	77 77
į	0 0 5	1 1	0000HHH00H00H HHHHHHHHHHH					
	0 4	502	0	09	0 4	00	0 6 4 4	0 ee
	<u>م</u> د	000	0 	66 1	9 0 0 0 0 0 0 0 0 0	80	चे ललन न	22
		, co	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	% %	00000000 •	22	0 000	4 4
í	U → 0	4	۵ ی	9 4 4	o	~	7	^
1		6.49 B	\$\\ \phi \times	821 N 22 * 2	0	0 0 1	0××× 0 1	0 × × × × × × × × × × × × × × × × × × ×
į	ပ ∞	2 1 2	11110 0000000	27	222221112	223	2223	673 2 2 1 -
	O ~	999	071 222 236 736	071 1 1 204	071 1 2 2 2 2 155 095	046 2 70	046 2 2 482	0 4 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
i	ပ ဖ	, ,		ъъ.	_ 22222225	_ 44,4	טטט	ממ
1	C C C	. +	HDD9HDDDDDDD	വ	rrr00000		444	
	00 4	! !	10				₽ ⊑	р «
\ \	ပ ပ 4	2 N 1	0	000	EUUUUUUUU		- - -	22,19
~	2 0	PA Z	EGG AGGA	<u> </u>	• 000	O,	4	™
_	0 -	2 8	0	0 7 7	<u></u>	۵ ۲ ۲	Σ — —	Σμμ
00	20 → 10	m	mmmOOBOOmmm	ω ω	BBBCCC	നന	നനന	00
SEP		2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FB 2 2 2	α	22	000	77
,, ,		2	annanananana	4 7 7	00000000	20	000	20
80	888 000 000 000	00	A 000000000000000000000000000000000000	7500 000 TAL	0000 0000 0000 14L 14L	000 000 TAL	0000 1 A L	0000 0000 TAL
<u>-</u>	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2	77 22 22 23 24 39 40 40 40 40 40 40 40 40 40 40 40 40 40	+ 9E 9E ⊤O	F14444444	25 10	FB 2 2 10 10	2 2 10 10
	. 20 ∞ 4.	1	H	Pa S C ION	4100222334 4002223334 4002223334	1229 1000 NOON	0444H 0 0 0 0	108 108 108
₹ Э	8 8 8 8 8 8 8 8 8	13	A51993911172	400+ 422+		A2221	→	AA2297
	∞≪∢		«Ω∿⊣∾Ω©≈4∿©400J > 	25 E O	4040802081X 	ash 9 Z 9 Z LOC	4 4 2 4 2 4 2 2 4 2 2 1 0 C	ndi 0 Z 2 Z 1 C 1 C N T R
_	33	23	070000000000000000000000000000000000000	3 04	₹1882 1180 1190 000 000	300 900	02 11 71	H 4 2 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
⋖	333	61	883700 88700 88700 8470 8470 8470	870	861 870 870 870 870 870	870 870	861 870 870	870 870
-	i a	1	~~~~~~~~~~~~	~ ~				
S	888 111	ι ⊶	იე ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი	92	22233272	01 01	20 20 20	87 15
Z.	88 11	: 8	010000001100	P 21 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	70000000 8884488	9 <u>7</u>	883	35
e a d	ıœ. ⊶	SA 87C	00000000000000000000000000000000000000	8608 8608 860	8888888 4460008 700008	87C 87C	87C 87C 87C	88 80 00
LL.	BB 11	. A S	7777722220077 7777722220077	H 57 57	\mathbf{x}	4 22	444 222	77
Ō ⊢	.∞. →	TUR 613	44444000 w w w w w w w w w w w w w w w w	336 336	20000000000000000000000000000000000000	496 496	444 904 909	62 4
	. ⊞ -	<u> </u>	Ν ΜΟΟΟ Ο ΓΕΓΕΓΕΓΕΓΕ	CO LE LE	WZZZZZZZZ O	LL_ LL_	14. IA. IA.	ZZ
	1 4 0	E P 021	224474444222 2202243243243 022343233 04012433333 040124333333	RE 062 152	704 1173 1173 1139 1117 704	395 395	1 N C C C C C C C C C C C C C C C C C C	INC 619 690
PHA	1 4 6	١½°	00011000000000000000000000000000000000	SNO 00 01	00-100-100 X	o°0	y ^{ooo}	S 24
AL	• ∢ ♡	: D4	エアていのおおおとしょしころ	TIO 61 61	011111111 19999999 11111111	TOR 01 01	01 01 01	TOR 477 477
	1 4 0	CAT	CHIHIHINSAAA AUCUURAAAAGGGGA ACCUURAAAAGGGGGGA	SEE	Arritririr Arritririr	CAA	L P P P	C22 C23
∞	ΣOZ	311		1 4 V	140745000	PL I 09 09	PLI 01 10	PLI 07 11
ST1	. × > 0	۱ ۵۰	4	4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	₹ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	۷ ۳ ۳	4 m m m	AP P 2 0 2 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2

494	1 1 1	83 80	300 132 143	152	4 8	∞4∞ 4∨6	75	4	ია 8	87	8	26 905 429 2,318 470
ĕ	87 AMOUNT (\$000)											,
	DD D E		ហហហហ	r	ហ		Ŋ	5	ហហ	ហ		нанан
	0 0 0 0 0 0 1 3 4 5 6 7	29336 06 14 2 000	45680 06 3 2 000 1 3 1 2 2 1 1 4 3 000 1 3 1 2 2 1 1 4 3 000 1 3 1 2 2 1 1 4 3 000 1 4 1 2 2 1 1 4 2 000	53875 12 2 1 1 3 2 000	07000 25 111222152000	25338 06 0 0 0 0	40000 47 1 4 2 000	13154 06 1 1 1 000	53000 12 1 5 2 000 1 1 1 1 2 1 1 5 2 000 1 1 1 1 2 1 1 3 2 000	30325 24 1 5 1 000	44000 06 0 1	66140 06 1 2 0 0 1 1 2 0 0 0 0 1 1 1 2 2 1 1 1 2 0 0 0 0
TRACT AWARDS OCT 86 - SEP 87 F'	BRBBBBBBBBBBBBBBBBBCC C C C C C C C D 11 1 1 1 2 3 4444 5 6 7 8 9 00 1 1 3 33333 AAAA BBB CC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1	George AFB 70626 Z291 C2	March Air Force Base California 040375859 870503 N099 S1 000 2 2 2 3 2 B 2 6 J 1 1 N 2A 2 870903 Z199 C2 000 2 2 2 3 1 1 1 J 2 2 K 2 870807 Z199 C2 000 2 2 2 3 1 1 1 J 2 2 K 2 870821 Z199 C2 000 2 2 2 3 1 1 1 J 2 2 K 2 COCATION TOTAL 634 *	Palatka 175352269 870805 F099 S1 000 2 2 2 3 1 1 1 1 2 2 K 2	Boston Mass 050636737 870929 AC61 A7 000 2 2 2 C 2 G 2 2 U 2 2 K 2	Foster City 861230 6625 C9E 000 2 2 2 6 2 F 870306 6630 C9B 000 2 2 2 6 2 F 870728 6640 S1 000 2 2 2 8 2 K 2 1 J 2 2 B CONTRACTOR TOTAL	Knoxville Tennessee 084057306 870930 Zil9 C2 000 2 2 2 3 1 1 1 1 2 2 K 2	China Lake NWC California 084730720 870915 1325 A6 000 2 2 2 3 2 B 2 4 J 1 I N 2A 2	Orlando 870401 AD22 S1 000 2 2 2 A 2 B 2 4 U 1 1 N 1B 2 870708 AD14 A6 000 2 2 2 3 1 2 5 J 1 I N 1A 2 LOCATION TOTAL 84 * CONTRACTOR TOTAL 133 **	Frederick Maryland 175377134 870701 U001 S1 000 2 2 3 2 A 2 5 J 1 1 N 6A 1	Los Angeles CNA 2 2 1 3 California 041689639	San Fernando California 041689639 2 8 1 2 0102 1 J 2 2 8 1 2 0102 1 J 2 2 8 1 2 0102 1 J 2 2 8 1 2 0102 1 J 2 2 8 1 2 0102 1 J 2 8 1 2 0102 1 J 2 8 1 2 0102 1 J 2 2 2 5 1 2 0102 1 J 2 2 2 5 1 2 0102 1 J 2 2 2 5 1 2 0102 1 J 2 2 2 5 1 2 0102 1 J 2 2 2 5 1 2 0102 1 J 2 2 2 5 1 2 0102 1 J 2 2 2 5 1 2 0102 1 J 2 2 2 5 1 2 0102 1 J 2 2 2 5 1 1 2 0102 1 J 3 2 2 2 5 1 1 2 0102 1 J 3 2 2 2 5 1 1 2 0102 1 J 3 2 2 2 5 1 1 2 0102 1 J 3 2 2 2 5 1 1 3 2 2 2 5 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
OF PRIME CON	TN 33333 2222 111111111111111111111111111	PPLIED AIR ENGRG INDUSTS 11 TA09 0060 F0460987C0029	APPLIED AIR ENGRG INDUSTS 3 11 SD08 0075 F0460587C7022 3 12 SD08 0108 F0460587C7036 3 12 SD08 0100 F0460587C7046 3 11 SD08 0098 F0460587C7047	APPLIED AQUATIC MGMT INC 5 12 CW17 0161 DACW1787C0052	APPLIED BIOMEDICAL CORPORATION 1 12 ABO7 6738 DAAL0285C0157	APPLIED BIOSYSTEMS INC 1 04 MD17 0197 GSO0F78828 1 06 DA15 0110 GSO0F78828 1 11 MD17 0598 GSO0F78828	APPLIED COATINGS INC 1 12 CA62 0012 DACA6287C0011	APPLIED COMBUSTION TECHNOLOGY 2 12 MF101 1928 N6092187CA170	APPLIED COMBUSTION TECHNOLOGY i 07 AA15 0275 DAAA1585C0042 2 10 MC201 0132 N0017487C0138	APPLIED COMMUNICATIONS 1 11 ZD04 3277 MDA90487C2240	APPLIED COMPANIES INC 1 11 AHO1 2582 DAAHO187C0911	APPLIED COMPANIES INC 1 11 AK01 0538 DAAJ1085CA080 1 02 AK01 0060 DAAK0185DB011 1 11 AK01 0553 DAAK0185DB011 1 02 AK01 0061 DAAK0185DB013 1 06 AK01 0245 DAAK0186DC072

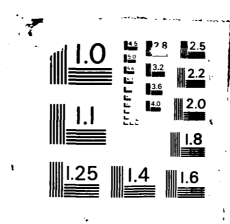
495		7.7	63 69 69 69 69 69 69 69 69 69	141 141 146	33- 68 117 20 27 36 36	75	891	441	96 171 171
PAGE	87 AMOUNT (\$000)								
!	00 D E	. →	ԱՄՄԱՄԱՄԱՄ	ოოო	⊣⊣កាលលល់ល	សស	ស		ហហហ
	DDDDD0	000	00000000	0000	00000000	000	000		0000
	0	8	начанача	200	00000000	22	8		222
	0-0	. -	ហហហហហហហហ	444	нананана	თ +4			с
	10 0	ı ⊶	нининини	~~~	HHHHHHH			00	
		١Ö	o o	8444	4	113	3 1 1	29	33.34
	0 0	2 2	00000000 	222	0000000				444
	5 6					~~		00	
	0 4	0-1	оннанана • • • • • • • • • • • • • • • • • • •	0000	оненненн	0	0-1	0	o ⊣ოო
	!	4	0	17.00	Ю	0044	12	8	90
	5 0	99	25	65	22	908~ -	5 2	65	0 0 0 0
	10 1	2	ппппппппп	222	иппипипи		-		244
		0	1 2	× 25	9	∞ 🛭	7.8	78 14 14	1 8 1 A
		: 0 × * : 0 × *	**************************************	8 X X X X X X X X X X X X X X X X X X X	# * * * * * * * * * * * * * * * * * * *	037 B N 1	B 31	ezz*	× 23
	1	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0000000000	22 22 2	222222	1 680	2 68	1 1 1	1 1 1 1
	1	822	9000000000	4 8	30000000	127	2	111 2 2 86	1 1 38
	ပ်ပ	0,00	CCCNNNNNO	4 2 2 4	о о о	022	o _r	0 25	0 222
	ပြ					2	-		ัพฯฯ
	S 4	1 PG 1 - FI 1 E	ro		s e y 02 2		10	-ret	se) 133 133
	10 4				010	6	E B	5	9 H
	1	।∳ ।लल	<u>₽</u> 00000000000	v	วูลสลดดดด	223	ry 1 1	220	วีลลล
7	0 8	[e	Į.	.T.	iew Z	9	æ	Ais	<u>a</u> ∾∾
_	0 -	! ³ - 1	>	Σ _{નનન}	Z HHMHHNHH	9	Σ	Σ _Η Α	Z HNN
80	്മ⊣ന	, v	OOMMMMMO	ოსს	π unuuuuuu	∢ ო	S	∞ ∞	လက္
a. W	10 -10		иппипипи	200	20000000	22	2	20	000
S	1840	. 2	ининини	222	00000000	22	7	00	200
1	മ ത		00000000	222	00000000	20.	2	20.	000 -
-		do E 000 TOTAL TOTAL	000 000 000 000 000 000 000 000	000 000 000 FOTAL	000 000 000 000 CNU 000 E 000 TOTAL	000 000 TOTAL	r, 000	000 000 TOTAL	000 E 000 TOTAL
8	ımo∞m		A A S S S S S S S S S S S S S S S S S S	°, 222 252 253	7 A A A A A A A A A A A A A A A A A A A	Z SI	P 7	NAAZ	-400₹ 700₹
S	1		00000444	4446	4000000000	a / 0	e O	100E	\$000B
∞	88.8 A A	AA126	RAPOPILIC ADDITION	42224 84440	4111919197 A111949197	307 07 AT	စိုင်	4007 4707	A00376
3	. α ω . α ∞ α	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	140040V04X	2000N	00 11 00 17 00 60 60 00 60 60 00 60 60	1 1 a 3 3 3 J	011	L00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		0 28	C2222222	S S S S S S S S S S S S S S S S S S S	\$250 \$250 \$250 \$250 \$250 \$250 \$250 \$250	4 1 2 4 1 2 1	ပက	717	222
YC.		1 0	1000000	7007	61 70 70 70 70	70 70	7 09	707	61 70 70
T.	, 8 6		00 00 00 00 00 00 00 00	∞∞∞	××××××××××	∞ ∞	**	∞ ∞	∞ ∞ ∞
0	88 11	ł					_	44	
-	111	1 ~~	103 103 103 103 103 103	256 266 266	02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 03	3783	600	4 7 8	006 411 411
Σ	BBB 111	DCO	00000011	C01 C01	0000000 N00040000 N80010118	000 000 000	200	C GS5 GS5	2000
∞.	1 20 -1	200	88886D 8860D 7C 7C	87.C 87.C 87.C	888874 88778 778778	1 N 8 6 0 8 7 0	1.N 8.7.1	6 A C	N 888 N 648
	1 201		5255555 577777777	∞ ∞∞ n nn	40000/00 40/144500	I	H 26	± X X ∞ ∞	233 233
0	88 11	I H K	044444400 044444400	5555	OAA AOO≈40 XA8 X14600	SXX	κ A A	200	2000
S		100	.000000mm	PODA	OGGENERA	P P P P P P P P P P P P P P P P P P P	SEA DA	SEA GS GS	SE NO NO NO NO NO NO NO NO NO NO NO NO NO
	A 2	3 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2	2 7 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22.42.2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	XES 32 32	8E 08	ப்முர	85 36 05 05
⋖	AAA 222	140	00000000000000000000000000000000000000	STR 036 057 058	780 00 00 00 00 01 01 01 01 01 01 01	A R 028 020	A F 020	A R 020 020	00030 060
خة	A &	ιΣ	8	20	Z O	A T	¥ ⊥	AT	HOH-I
₹	A A 33	010	00000000	ပိထထထ ကကက	00014400	011	D 26	040 044	10173
	33 33	AKO	MAAAAAAR OAAAAAA	5556	DARADEGER	G X X	EA EA	AJ	ED LA LA
00		12 12	1000000	PL I 09 12 12	30344678 1	PL I 11 07	PLI 12	PL I 10 10	PLI 02 06 06
-		ı Q.	0 . 0 . V	SUSP	4 4440000	4 4 4	44	APF 1	200 P
•	> 0	• •	<u> </u>					- '	

E

496		45	8 6 4	2,400	51	30 30 37 27	105	96 187 444 337	36	30 53	37	38
	B7 AMOUNT (\$000)			**								
	30 D E		ß	w				កសកក	ဟ	ហហ	ν	'n
	DDDDDDD 12 ABBCCC	 	100	000			000	0000	000	000	000	000
	040) 	2 3	2 2			1 2	 	2 2	22	2	1 2
		0	H	40	0	0000	_	aaaa aaaa	~		I	
	0 0 7	3.4	39 2 1	4 8 2 1	51	51	36 2 1	222	2 1	36 2 1 2 1	36	2 1
	0 0		1 1	1 1 0	0	0000	1 2	7777	1 1	 	1 2	1 1
	0 4	1	60	000		0	33	82777	78	101	54	08
	2 3	60	866 1	190(5 1	57000	8107	5103	74 14 11 11	6507 1	2507 1 1	583	175 1
	0 -	1					ν	0000	0 2	70	0 2	2
			0378 N 2A	0378 B _*	0378 B	001400 6 * * 7 *	7876 K	XXXX X X X X X X X X X X X X X X X X X	508C A	0690 N 2A B *	1330690 2 K	4547 B
	1	168	1680 1 N	11680 2 2 B	168	1680 228 22 B 32 2 B	2127 1 K	2224	288	13306 2 N 3 2 B	133	77
	2 0	0	J 1	J 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	J 2	10 L L L L L L L L L L L L L L L L L L L	002 J 2	1220	107 J 2	127 122 1318	J 122	042 J 2
	ပြ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9	1 2	-		-	4484	-4			e →
	00 4	Se		1002	ı a	id.	40 rk	ž.	įs	ž.	r X	rni
87	Ω & Ω 4	2 Je	óИ	2 2 2	gin	79 in 2		2000	llinoi 1	25 × 40	1 You	aliforni 2
<u>™</u>	C C	Z Set	0h i	1 te x 2 F	vir 2	> 2222 24 F F F F	Ne K	Z G Z G Z G Z G Z G Z G Z G Z G Z G Z G	Ξ1	N N N N N N N N N N N N N N N N N N N	Ne ¥	Cg 7
87		00	m	∞ ∞	∞	ထထထထ	m	മനനന	m	ოო	က	က
SEP	2 - B	2 2	FB 2 2	55 55	2 2	0000	2 2	2222	2 2	22	2 2	2 2
1	8 6	5	ار 2	22	2	0000	8	2222	8	22	7	7
	888 CCC	000	erso	1 000 7 000 TOTAL	000	000 000 000 000 0TAL	ASF	AFX AFX BTF BJB TOTAL	000	000 000 OTAL	000 OTAL	000
8	8888 8888 8888	· ⊏∢	att C9E	S1 A7 ON TC	A7	A7 A7 ON TC	A8C	AAAAA AAAAA AAAAA	and C9E	A7 C9E	- B - H	A1C
RDS	AAA	ceto 030	ht P 030	130	01k 050	A A T I O O O O O O O O O O O O O O O O O O	ara 145	nawand 8145 1730 8145 8145 00CATIO	Isl 220	1 7025 7045 COCATIO	sford 025 C ACTOR	er C 730
₩ W	23 E	rin 0 7	r19 0 7	a 11a 6 70 10CA	orf 97	N 18 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.2 2.00 2.00	0040072	2 S. K	4 4 th -	Pitt 27 7 ONTR	3 1
<u>.</u>	333	. 0	760 ₩	020	N 062	0910 0910 091 091	070	03 01 11 C	800	F .082	90°	061
~	333) ∞	87	87	87	86 87 87 87	87	87 87 86	87	87	8.7	8.7
O	100 ⊶	44	47	09 7 44	744	7 4 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16	44 60 60	82) 62 81	15	X / /
IME	38 11	35	C C70	NC 3C00 AGS5	NC AGS5	AGSS AGSS AGSS AGSS	NC C76	INC 6C11 7C90 7CA7 7CB0	.co1	(PA 008 026	(PA	0.5
9	388	INC 86AG	CH IN	H 00 (0	2 H	8888 800	387	88387 8387 8387	1887	EMS 0687 0087	1987 1987	æ. ₫.,
	111 111	DOX.	DE (C)	ARCH SOOK86	ARCH	888888 888888 888888 88888 88888 88888 8888	1PAN 1038	~ C C C C C C C	AA0	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ç. A.S. G.S.	• 1
H		SEA	SEA 3 F3	Sa	SE	N	COMPANY 4 NO03838	COMPA 1 NOO 1 NOO 1 NOO 1 NOO	L 2 DA	L SY 5 70 6 DL	> . €.	
¥ L	NAI	A RE	A RE 0288	A RE 0533 0605	A RE B004	A RE 0602 1355 0944	1GN 0144	1GN 0122 0161 2505 1321	17AL 0262	¥ 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	* 1	
AL PHA		SATA D 0	ΑŢ	DATA 6 C 6 C	⊢ A	DATA 4 000 000 000	DES1 0B (00 00 00 00 00 00 00 00 00 00 00 00 00	01G1 8	600 600 600 600		
· ·	AAAA 3333	ED DA	ED D FS06	ED DEAZE	ED D	ED 22004 2004 2004 7A16 7A16	ED I	0444 4444 4444	ED D			
1 8	TOZ	PLI 04	PLIE 12 F	PLIE 06 11	PLIE	PLI 005 112 122	PL I 10	70000 0000 100000	37 1			
ST	•	· a.	₩ M M	A-1-1	A P 1	A 4400	40	A ction con	4 ·	A		

THE REPORT OF THE PROPERTY OF

AD-A16	9 988 SIFIED	PRI STA SER DIO	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONSTATE OR COUNTRY AN. (U) WASHINGTON HEADQUAL SERVICES (DOD) DC DIRECTORATE FOR INF 190 DIOR/ST18-87/PT-2								OR BY	2. NL	/5
5													



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS -- 1963 -- 1

497		97	41 480 177 177 178 178 178 178 178 178 178 178	36	88	35	8000 8000	52	533 286 286	42	31
PAGE	B7 AMOUNT (\$000)										
	00 D E	ហ	ատատատատա	ĸ	ო	ო	ოოოო	ო	'n	ß	w
	DDDDDDI 12 ABBCC		000000000	000	000	000	0000	000	000	000	000
	0	7	04400000	7	7	2	0000	8	(1)	~	
	0-0	. יט	нненнннный	<u>ო</u>	Ň	ى 	พพพพ	1 5	-64	-	-
	 	9	0	1 1	1 1		 	ღ →		ω⊣	φ - 1
	0 0	20	0040004400	ຕິ	50	22	พกกก พ	8	2 2	ō 2	0 2
	9	-			-		нннн	-	-	-	
	2	-		-	-	-	нана	-	004	-	-
	0 4	54	0644446444	80	80	60	22	80 1	90 1	70	8
	· · · ·	1 2 7	O	84	156	112	82	197	010	367	690
	D D D			& -1	4	4 2	8 8	2 2	8		8
	0-0	14	4 400 4	4	8	8	8	0	r 4	φ	ω *
		798 B	2 444	798 **	610 D	610 D	90000*	610 D	765 N * 1	385 B	80 £
	1	387	o Cadadadadad	e e	09(2 [2	2222	2	1 24	1	1
	١	76	6221112221126 64	76 00	4 8	4 .2	₹ 0000€	148 2 330	003	087	067 1 73
	ပဖ	, O.S.	0 0 0	3,1	J.	42	പ്പെപ	ط ^ب د.	~~~	_ L	_ p
	ပြ		@ @@₩@@@₩ <i>HN</i>	ွိ	8 7	7	0000	7	ស	4 N	•
		rni	۵ د	× ic 013	Ţ		∞		હ .ત	rnî	rni
7	ο 4	0	į	Σ¬	\$	ø .	e S		년 년	ifo 2	1f0 2
<u>~</u>	ပြ	122	÷uuuuuuuuuu	>∾	·# C	12	F0000	±.0	2	~7.0	11 0 2 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			<u></u>	7.	-	45	<u> </u>			7	4 0
ů.	;	0 1	9 H	1 New	Cal	Mai	Z HHHH	Σ. 	۷ <u>ن</u> ۱	Cal	Ca 2 D
87 F	1	10	Σ œ	Z	S L Ca.	5 1 Ma	Z		\	ပ	0
P 87	o →	O - 1	м	Z -1	°-		z	z.	, v.	٠ -	0%
87	B B B C 0 2 3 1	2 2 3 1		9e N S S S S S S S S S S S S S S S S S S	ase C 2251	2 2 5 1	2000 2000 2000 2000 2000	ase N. 2251	Vi 2 1 3 2 2 3 1	2 2 3 1	2 2 3 2
- SEP 87	8 B B B C C C C C C C C C C C C C C C C	C C C C C		e 2 8 1	se C 2 2 5 1	2 5 1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	se N. 2 2 5 1	2 × × × × × × × × × × × × × × × × × × ×	2 3 1 C	022232
T 86 - SEP 87	888 1 1 1 CCC 9 0 2 3 1	NWC C 2 2 3 1	Min of the property of the pro	s Ms1 Rge N 000 2 2 2 B 1 TOTAL	Force Base C 000 2 2 2 5 1	000 2 2 2 5 1	000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 TOTAL	Force Base N. 000 2 2 2 5 1 TOTAL	000 2 2 1 3 000 2 2 1 3 AHJ 2 2 2 3 1 TOTAL	000 2 2 2 3 1	000 2 2 2 3 2 TOTAL
86 - SEP 87	888 1 1 1 CCC 9 0 2 3 1	ke NWC C	C9E 000 2 2 3 1	nds Ms1 Rge NS1 000 2 2 2 B 1 R TOTAL	r Force Base C C2 000 2 2 2 5 1	C2 000 2 2 2 5 1	FB 000 2 2 2 5 1 C2 000 2 2 2 5 1 C2 000 2 2 2 5 1 C2 000 2 2 2 5 1 N TOTAL	r Force Base N. C2 000 2 2 2 5 1 R TOTAL	ria A7 000 2 2 1 3 A7 000 2 2 1 3 A7 AHJ 2 2 2 3 1 OR TOTAL	00 2 2 2 3 1	7 000 2 2 2 3 2 7 TOTAL
DS OCT 86 - SEP 87	BB BBB BB B B C C 88 888 888 1 1 1 AA BBB C C C 9 0 2 3 1	Lake NWC C 70 S1 000 2 2 2 3 1	Thor 10 C9E 000 2 2 2 3 1 36 A7 000 2 2 2 3 1 70 S1 000 2 2 2 3 1 35 A7 000 2 2 2 3 1 10 C9E 000 2 2 2 3 1 10 A7 000 2 2 2 3 1 55 A7 000 2 2 2 3 1 99 A7 000 2 2 2 3 1 50 A7 000 2 2 2 3 1 51 A7 000 2 2 2 3 1 52 A7 000 2 2 2 3 1 51 A7 000 2 2 2 3 1 52 A7 000 2 2 2 3 1 53 A7 000 2 2 2 3 1 51 A7 000 2 2 2 3 1 51 A7 000 2 2 2 3 1 51 A7 000 2 2 2 3 1	Sands Ms1 Rge N 5 S1 000 2 2 2 B 1 TOR TOTAL	Air Force Base C 11 C2 000 2 2 2 5 1	9 AFB 19 C2 000 2 2 2 5 1	19 C2 000 2 2 2 5 1 11 C2 000 2 2 2 5 1 11 C2 000 2 2 2 5 1 11 C2 000 2 2 2 5 1 11 C2 000 2 2 2 5 1	Air Force Base N. 11 C2 000 2 2 2 5 1 CTOR TOTAL	ndria 30 A7 000 2 2 1 3 99 A7 000 2 2 1 3 31 A7 AHJ 2 2 2 3 1 CTOR TOTAL	6 45 A7 000 2 2 2 3 1	Ana 45 A7 000 2 2 2 3 2 CTOR TOTAL
ARDS OCT 86 - SEP 87	BBBB BBB BB B B B C S S S S S S S S S S	na Lake NWC C 2 2 3 1 000 2 2 2 3 1	Thor 10 C9E 000 2 2 2 3 1 36 A7 000 2 2 2 3 1 70 S1 000 2 2 2 3 1 35 A7 000 2 2 2 3 1 10 C9E 000 2 2 2 3 1 10 A7 000 2 2 2 3 1 55 A7 000 2 2 2 3 1 99 A7 000 2 2 2 3 1 50 A7 000 2 2 2 3 1 51 A7 000 2 2 2 3 1 52 A7 000 2 2 2 3 1 51 A7 000 2 2 2 3 1 52 A7 000 2 2 2 3 1 53 A7 000 2 2 2 3 1 51 A7 000 2 2 2 3 1 51 A7 000 2 2 2 3 1 51 A7 000 2 2 2 3 1	ie Sands Ms1 Rge N 1070 S1 000 2 2 2 B 1 RACTOR TOTAL	ch Air Force Base C R211 C2 000 2 2 2 5 1	AFB 9 C2 000 2 2 2 5 1	19 C2 000 2 2 2 5 1 11 C2 000 2 2 2 5 1 11 C2 000 2 2 2 5 1 11 C2 000 2 2 2 5 1 11 C2 000 2 2 2 5 1	se Air Force Base N. R211 C2 000 2 2 2 5 1 RACTOR TOTAL	dria 0 A7 000 2 2 1 3 9 A7 000 2 2 1 3 1 A7 AHJ 2 2 2 3 1 TOR TOTAL	ine 5945 A7 000 2 2 2 3 1	nta Ana 5945 A7 000 2 2 2 3 2 TRACTOR TOTAL
ARDS OCT 86 - SEP 87	88 888 888 1 1 1 1 3 AAAA 888 CC 9 0 2 3 1	China Lake NWC COS JO70 SI 000 Z Z Z Z Z Z	Ann Arbor 18 7010 C9E 000 2 2 2 3 1 30 6636 A7 000 2 2 2 3 1 20 7035 A7 000 2 2 2 3 1 20 7035 A7 000 2 2 2 3 1 20 7035 A7 000 2 2 2 3 1 16 7010 C9E 000 2 2 2 3 1 30 7025 A7 000 2 2 2 3 1 23 5999 A7 000 2 2 2 3 1 21 ACS3 A7 000 2 2 2 3 1 21 ACS3 A7 000 2 2 2 3 1 20 7050 A7 000 2 2 2 3 1 21 ACS3 A7 000 2 2 2 3 1 20 ACS3 A7 000 2 2 2 3 1 20 ACS3 A7 000 2 2 2 3 1	White Sands Ms1 Rge NOI JO70 S1 000 2 2 2 B 1	March Air Force Base C 16 R211 C2 000 2 2 2 5 1	Loring AFB 08 R219 C2 000 2 2 2 5 1	Offutt AFB 08 2 2 2 5 1 02 R219 C2 000 2 2 2 5 1 01 R211 C2 000 2 2 2 5 1 26 R211 C2 000 2 2 2 5 1 LOCATION TOTAL	Pease Air Force Base N. 26 R211 C2 000 2 2 2 5 1 ONTRACTOR TOTAL	lexandria 0 5830 A7 000 2 2 1 3 7 J099 A7 000 2 2 1 3 1 5831 A7 AHJ 2 2 2 3 1 NTRACTOR TOTAL	Irvine 11 5945 A7 000 2 2 2 3 1	Santa Ana 09 5945 A7 000 2 2 2 3 2 ONTRACTOR TOTAL
CT AWARDS OCT 86 - SEP 87	BERB BERB BERB B B B B C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	China Lake NWC C 0608 J070 SI 000 Z Z Z Z Z Z	Ann Arbor 0318 7010 C9E 000 2 2 2 3 1 0630 6636 A7 000 2 2 2 3 1 0302 J070 S1 000 2 2 2 3 1 0220 7035 A7 000 2 2 2 3 1 0706 7010 C9E 000 2 2 2 3 1 0916 7010 A7 000 2 2 2 3 1 0937 7025 A7 000 2 2 2 3 1 0923 5999 A7 000 2 2 2 3 1 0821 ACS3 A7 000 2 2 2 3 1 0821 ACS3 A7 000 2 2 2 3 1 COCATION TOTAL	White Sands Ms1 Rge N 1201 JO70 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	March Air Force Base C 0416 R211 C2 000 2 2 2 5 1	Loring AFB 0608 R219 C2 000 2 2 2 5 1	Offutt AFB 0508 Z 2 5 1 0602 Z 2 5 1 0602 R219 C2 000 Z 2 2 5 1 0701 R211 C2 000 Z 2 2 5 1 0826 R211 C2 000 Z 2 2 5 1 LOCATION TOTAL	Pease Air Force Base N. 0626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	Alexandria Vi 0720 5830 A7 000 2 2 1 3 0827 J099 A7 000 2 2 1 3 0701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	Irvine 0811 5945 A7 000 2 2 2 3 1	Santa Ana 1209 5945 A7 000 2 2 2 3 2 CONTRACTOR TOTAL
TRACT AWARDS OCT 86 - SEP 87	BBBBBB BBB BBB BB B B B C 888 888 888 88	China Lake NWC C 70608 J070 S1 000 2 2 2 3 1	Ann Arbor 530 6636 A7 000 2 2 2 3 1 530 1070 S1 000 2 2 2 3 1 520 7035 A7 000 2 2 2 3 1 520 7035 A7 000 2 2 2 3 1 506 7010 C9E 000 2 2 2 3 1 507 7010 A7 000 2 2 2 3 1 523 5999 A7 000 2 2 2 3 1 529 7050 A7 000 2 2 2 3 1 821 AC53 A7 000 2 2 2 3 1 821 AC53 A7 000 2 2 2 3 1 821 AC53 A7 000 2 2 2 3 1 821 AC53 A7 000 2 2 2 3 1	White Sands Ms1 Rge Not Jo70 St 000 2 2 2 B 1	March Air Force Base C 416 R211 G2 000 2 2 2 5 1	Loring AFB 08 R219 C2 000 2 2 2 5 1	Offutt AFB 00 2 2 2 5 1 502 RZ19 C2 000 2 2 2 5 1 701 RZ11 C2 000 2 2 2 5 1 826 RZ11 C2 000 2 2 2 5 1 LOCATION TOTAL	Pease Air Force Base N. 626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	Alexandria Vi 720 5830 A7 000 2 2 1 3 827 J099 A7 000 2 2 1 3 701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	Irvine 811 5945 A7 000 2 2 2 3 1	Santa Ana 209 5945 A7 000 2 2 2 3 2 CONTRACTOR TOTAL
ONTRACT AWARDS OCT 86 - SEP 87	BB BBBB BBB BBB BB B B B C S S S S S S S	China Lake NWC C China Lake NWC C C	## 870318 7010 C9E 000 2 2 2 3 1 870302 1070 S1 000 2 2 2 3 1 870302 1070 S1 000 2 2 2 3 1 870220 7035 A7 000 2 2 2 2 3 1 870910 7010 A7 000 2 2 2 3 1 870923 5999 A7 000 2 2 2 3 1 870821 AC53 A7 000 2 2 2 3 1 870821 AC53 A7 000 2 2 2 3 1 870821 AC53 A7 000 2 2 2 3 1 870821 AC53 A7 000 2 2 2 3 1 870821 AC53 A7 000 2 2 2 3 1 870821 AC53 A7 000 2 2 2 3 1	White Sands Ms1 Rge N61201 JO70 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	March Air Force Base C 870416 R211 C2 000 2 2 2 5 1	Loring AFB 870608 R219 C2 000 2 2 2 5 1	Offutt AFB 00 2 2 2 5 1 870508 R219 C2 000 2 2 2 5 1 870602 R211 C2 000 2 2 2 5 1 870701 R211 C2 000 2 2 2 5 1 870826 R211 C2 000 2 2 2 5 1 LOCATION TOTAL	Pease Air Force Base N. 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	Alexandria 870720 5830 A7 000 2 2 1 3 870827 J099 A7 000 2 2 1 3 870701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	Irvine 870811 5945 A7 000 2 2 2 3 1	Santa Ana 861209 5945 A7 000 2 2 2 3 2 CONTRACTOR TOTAL
CONTRACT AWARDS OCT 86 - SEP 87	BBBB BBBB BBB BBB B B B C C B B B B C C B B B B C B B B B C C B	China Lake NWC China Lake NWC China Lake NWC China Lake NWC China	Ann Arbor 110 870318 7010 C9E 000 2 2 2 3 1 107 870630 6636 A7 000 2 2 2 3 1 165 870302 J070 S1 000 2 2 2 3 1 186 87020 7035 A7 000 2 2 2 3 1 186 870916 7010 C9E 000 2 2 2 3 1 406 870916 7010 A7 000 2 2 2 3 1 416 870923 5999 A7 000 2 2 2 3 1 459 870923 5999 A7 000 2 2 2 3 1 163 861229 7050 A7 000 2 2 2 3 1 LOCATION TOTAL	White Sands Ms1 Rge N 18 861201 JO70 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	C March Air Force Base C 14 870416 R211 C2 000 2 2 2 5 1	Loring AFB 70608 R219 C2 000 2 2 2 5 1	NC Offutt AFB 000 2 2 2 5 1 014 870508 R219 C2 000 2 2 2 5 1 014 870701 R211 C2 000 2 2 2 5 1 014 870701 R211 C2 000 2 2 2 5 1 014 870826 R211 C2 000 2 2 2 5 1 LOCATION TOTAL	NC Pease Air Force Base N. 014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	Alexandria Vi 279 870720 5830 A7 000 2 2 1 3 289 870827 J099 A7 000 2 2 1 3 626 870701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	Irvine C 179 870811 5945 A7 000 2 2 2 3 1	Santa Ana C 094 861209 5945 A7 000 2 2 2 3 2 CONTRACTOR TOTAL
IME CONTRACT AWARDS OCT 86 - SEP 87	BESEBBB BESEBBB BES BSB B B B C 888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	C0178 870608 J070 S1 000 2 2 3 1	Ann Arbor C0110 870318 7010 C9E 000 2 2 2 3 1 C01361 870630 6636 A7 000 2 2 2 3 1 C0165 870220 7035 A7 000 2 2 2 3 1 C0186 870220 7035 A7 000 2 2 2 3 1 C0406 870916 7010 C9E 000 2 2 2 3 1 C0416 870930 7025 A7 000 2 2 2 3 1 C0459 870923 5999 A7 000 2 2 2 3 1 C0459 870923 5999 A7 000 2 2 2 3 1 C0163 861229 7050 A7 000 2 2 2 3 1 C0210 870821 ACS3 A7 000 2 2 2 3 1	White Sands Ms1 Rge N C0018 861201 J070 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	INC March Air Force Base C DO014 870416 R211 C2 000 2 2 2 5 1	INC	INC Offutt AFB 000 2 2 2 5 1 D0014 870508 R219 C2 000 2 2 2 5 1 D0014 870701 R211 C2 000 2 2 2 5 1 D0014 870701 R211 C2 000 2 2 2 5 1 D0014 870826 R211 C2 000 2 2 2 5 1 LOCATION TOTAL	INC Pease Air Force Base N. 50014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	S Alexandria Vi CC279 870720 5830 A7 000 2 2 1 3 CC289 870827 J099 A7 000 2 2 1 3 C9626 870701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	Irvine C 179 870811 5945 A7 000 2 2 2 3 1	7 1094 861209 5945 A7 000 2 2 2 3 2 CONTRACTOR TOTAL
IME CONTRACT AWARDS OCT 86 - SEP 87	BEBEBBBB BEBBB BBB BBB B B B C B B B B C B B B B	China Lake NWC C C 87C0178 870608 J070 S1 000 2 2 2 3 1	## ## ## ## ## ## ## ## ## ## ## ## ##	White Sands Msl Rge N 85C0018 861201 J070 Sl 000 2 2 2 B 1 CONTRACTOR TOTAL	MS INC March Air Force Base C 87D0014 870416 R211 C2 000 2 2 2 5 1	MS INC Loring AFB 87D0014 870608 R219 C2 000 2 2 2 5 1	MS INC Offutt AFB 000 2 2 2 5 1 87D0014 870508 R219 C2 000 2 2 2 5 1 87D0014 870501 R211 C2 000 2 2 2 5 1 87D0014 870701 R211 C2 000 2 2 2 5 1 87D0014 870826 R211 C2 000 2 2 2 5 1 LOCATION TOTAL	MS INC Pease Air Force Base N. 87D0014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	ICS Alexandria Vi 87CC279 870720 5830 A7 000 2 2 1 3 87CC289 870827 J099 A7 000 2 2 1 3 87C9626 870701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	Irvine C 179 870811 5945 A7 000 2 2 2 3 1	LOGY Santa Ana C 87C1094 861209 5945 A7 000 2 2 3 2 CONTRACTOR TOTAL
PRIME CONTRACT AWARDS OCT 86 - SEP 87	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	China Lake NWC C China Lake NWC C C 3087C0178 870608 J070 S1 000 2 2 2 3 1	TL 870318 7010 C9E 000 2 2 2 3 1 42187C0110 870318 7010 C9E 000 2 2 2 3 1 42187C0107 870630 6636 A7 000 2 2 2 3 1 50087C1361 870302 J070 S1 000 2 2 2 3 1 53087C0165 870220 7035 A7 000 2 2 2 3 1 53087C0406 870916 7010 C9E 000 2 2 2 3 1 53087C0416 870923 5999 A7 000 2 2 2 3 1 53087C0459 870923 5999 A7 000 2 2 2 3 1 63587C0210 870821 ACS3 A7 000 2 2 2 3 1 COATION TOTAL	White Sands Ms1 Rge N 5785C0018 861201 J070 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	STEMS INC March Air Force Base C 60087D0014 870416 R211 C2 000 2 2 2 5 1	STEMS INC Loring AFB 60087D0014 870608 R219 C2 000 2 2 2 5 1	STEMS INC Offutt AFB 00 2 2 5 1 60087D0014 870508 R219 C2 000 2 2 2 5 1 60087D0014 870701 R211 C2 000 2 2 2 5 1 60087D0014 870701 R211 C2 000 2 2 2 5 1 60087D0014 870826 R211 C2 000 2 2 2 5 1 LOCATION TOTAL	STEMS INC Pease Air Force Base N. 60087D0014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	Alexandria Vi B0787CC279 870720 5830 A7 000 2 2 1 3 B0787CC289 870827 J099 A7 000 2 2 1 3 38387C9626 870701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	Irvine C 179 870811 5945 A7 000 2 2 2 3 1	HNOLOGY Santa Ana 90087C1094 861209 5945 A7 000 2 2 2 3 2 CONTRACTOR TOTAL
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BEBRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INTL China Lake NWC C6053087C0178 870608 J070 S1 000 2 2 2 3 1	INTL Ann Arbor 870318 7010 C9E 000 2 2 2 3 1 0042187C0107 870630 6636 A7 000 2 2 2 3 1 0060087C1361 870302 J070 S1 000 2 2 2 3 1 6053087C0165 870220 7035 A7 000 2 2 2 3 1 6053087C0186 870200 7035 A7 000 2 2 2 3 1 6053087C0406 870930 7010 A7 000 2 2 2 3 1 6053087C0416 870930 7025 A7 000 2 2 2 3 1 6053087C0416 870932 5999 A7 000 2 2 2 3 1 6060187C0163 861229 7050 A7 000 2 2 2 3 1 0863587C0210 870821 AC53 A7 000 2 2 2 3 1 COCATION TOTAL	INTL AAD0785C0018 861201 J070 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	SYSTEMS INC March Air Force Base C 2560087D0014 870416 R211 C2 000 2 2 2 5 1	SYSTEMS INC Loring AFB 2560087D0014 870608 R219 C2 000 2 2 2 5 1	SYSTEMS INC Offutt AFB C2 000 2 2 5 1 2560087D0014 870508 R219 C2 000 2 2 2 5 1 2560087D0014 870701 R211 C2 000 2 2 2 5 1 2560087D0014 870826 R211 C2 000 2 2 2 5 1 2560087D0014 870826 R211 C2 000 2 2 2 5 1 LOCATION TOTAL	SYSTEMS INC Pease Air Force Base N. 2560087D0014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	Alexandria Vi AAB0787CC279 870720 5830 A7 000 2 2 1 3 AAB0787CC289 870827 J099 A7 000 2 2 1 3 0038387C9626 870701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	ECHNOLOGY	ECHNOLOGY Santa Ana LA90087C1094 861209 5945 A7 000 2 2 3 2 CONTRACTOR TOTAL
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BEGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S INTL China Lake NWC	S INTL NO012387C0110 870318 7010 C9E 000 2 2 2 3 1 N0042187C0107 870630 6636 A7 000 2 2 2 3 1 N0060087C1361 870302 J070 S1 000 2 2 2 3 1 N6053087C0165 870220 7035 A7 000 2 2 2 3 1 N6053087C0406 870905 7010 C9E 000 2 2 2 3 1 N6053087C0416 870930 7025 A7 000 2 2 2 3 1 N6053087C0416 870930 7025 A7 000 2 2 2 3 1 N6053087C0416 870923 5999 A7 000 2 2 2 3 1 N600187C0163 861229 7050 A7 000 2 2 2 3 1 F0863587C0210 870821 ACS3 A7 000 2 2 2 3 1	S INTL DAAD0785C0018 861201 J070 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	SYSTEMS INC March Air Force Base C F2560087D0014 870416 R211 C2 000 2 2 2 5 1	C SYSTEMS INC Loring AFB	C SYSTEMS INC Offutt AFB 00 2 2 5 1 F2560087D0014 870508 R219 C2 000 2 2 2 5 1 F2560087D0014 870501 R211 C2 000 2 2 2 5 1 F2560087D0014 870701 R211 C2 000 2 2 2 5 1 F2560087D0014 870826 R211 C2 000 2 2 2 5 1 L0CATION TOTAL	C SYSTEMS INC Pease Air Force Base N. F2560087D0014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	Alexandria Vi 6 DAAB0787CC279 870720 5830 A7 000 2 2 1 3 6 DAAB0787CC289 870827 J099 A7 000 2 2 1 3 6 NO038387C9626 870701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	TECHNOLOGY	TECHNOLOGY Santa Ana C DLA90087C1094 861209 5945 A7 000 2 2 3 2 CONTRACTOR TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AA BEGEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CS INTL China Lake NWC C China Lake NWC C C C C N N N N N C C C C C C C C C	MICS INTL Ann Arbor Ann Arbor Mics Intl Mics Nool2387C0110 870318 7010 C9E 000 2 2 2 3 1 153 Noo60087C1361 870630 6636 A7 000 2 2 2 3 1 153 Noo60087C1361 870302 1070 S1 000 2 2 2 3 1 812 N6053087C0165 870220 7035 A7 000 2 2 2 3 1 461 N6053087C0406 870920 7010 C9E 000 2 2 2 3 1 870820 7010 C9E 000 2 2 2 3 1 870821 5000 A7 000 2 2 2 3 1 870823 599 A7 000 2 2 2 3 1 870823 599 A7 000 2 2 2 3 1 870823 599 A7 000 2 2 2 3 1 870823 7050 A7 000 2 2 2 3 1 870823 7050 A7 000 2 2 2 3 1 870823 7050 A7 000 2 2 2 3 1 870821 ACS3 A7 000 2 2 2 3 1 870821 ACS3 A7 000 2 2 2 3 1	MICS INTL 085 DAADO785C0018 861201 JO70 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	OMIC SYSTEMS INC March Air Force Base C 155 F2560087D0014 870416 R211 C2 000 2 2 2 5 1	OMIC SYSTEMS INC Loring AFB 186 F2560087D0014 870608 R219 C2 000 2 2 2 5 1	OMIC SYSTEMS INC Offutt AFB 00 2 2 5 1 168 F2560087D0014 870508 R219 C2 000 2 2 2 5 1 184 F2560087D0014 870502 R211 C2 000 2 2 2 5 1 2 11 F2560087D0014 870701 R211 C2 000 2 2 2 5 1 2 5 1 5 5 5 5 5 5 5 5 5 5 5 5	C SYSTEMS INC Pease Air Force Base N. F2560087D0014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	TRO MECHANICS	TRO TECHNOLOGY	TRO TECHNOLOGY Santa Ana C 800 DLA90087C1094 861209 5945 A7 000 2 2 2 3 2 CONTRACTOR TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AMICS INTL China Lake NWC China Lake	MAMICS INTL 0562 N0012387C0110 870318 7010 C9E 000 2 2 2 3 1 0563 N0042187C0107 870630 6636 A7 000 2 2 2 3 1 1153 N0060087C1361 870302 J070 S1 000 2 2 2 3 1 0612 N6053087C0165 870220 7035 A7 000 2 2 2 3 1 1461 N6053087C0406 870920 7010 A7 000 2 2 2 3 1 1674 N6053087C0406 870923 5999 A7 000 2 2 2 3 1 1630 N6053087C0416 870923 5999 A7 000 2 2 2 3 1 1630 N6053087C0459 870923 5999 A7 000 2 2 2 3 1 1630 N6053087C0163 861229 7050 A7 000 2 2 2 3 1 1630 N6053087C0163 861229 7050 A7 000 2 2 2 3 1 1630 N6053087C0163 R61229 7050 A7 000 2 2 2 3 1 1630 N6053087C0163 R61229 7050 A7 000 2 2 2 3 1 1630 N6053087C0163 R61229 7050 A7 000 2 2 2 3 1 1630 N6053087C0163 R61229 7050 A7 000 2 2 2 3 1 1630 N6053087C0163 R61229 7050 A7 000 2 2 2 3 1	NAMICS INTL 0085 DAAD0785C0018 861201 J070 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	ONOMIC SYSTEMS INC March Air Force Base C 0155 F2560087D0014 870416 R211 G2 000 2 2 2 5 1	ONOMIC SYSTEMS INC Loring AFB 0186 F2560087D0014 870608 R219 C2 000 2 2 2 5 1	ONOMIC SYSTEMS INC 0168 F2560087D0014 870508 R219 C2 000 2 2 2 5 1 0184 F2560087D0014 870602 R211 C2 000 2 2 2 5 1 0211 F2560087D0014 870701 R211 C2 000 2 2 2 5 1 0253 F2560087D0014 870826 R211 C2 000 2 2 2 5 1 LOCATION TOTAL	NOMIC SYSTEMS INC Pease Air Force Base N. 0203 F2560087D0014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	ECTRO MECHANICS	ECTRO TECHNOLOGY	ECTRO TECHNOLOGY Santa Ana C 0800 DLA90087C1094 861209 5945 A7 000 2 2 2 3 2 CONTRACTOR TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AA AAAA BBGBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DYNAMICS INTL China Lake NWC C 24 1036 N6053087C0178 870608 J070 S1 000 2 2 2 3 1	MICS INTL Ann Arbor Ann Arbor Mics Intl Mics Nool2387C0110 870318 7010 C9E 000 2 2 2 3 1 153 Noo60087C1361 870630 6636 A7 000 2 2 2 3 1 153 Noo60087C1361 870302 1070 S1 000 2 2 2 3 1 812 N6053087C0165 870220 7035 A7 000 2 2 2 3 1 461 N6053087C0406 870920 7010 C9E 000 2 2 2 3 1 870820 7010 C9E 000 2 2 2 3 1 870821 5000 A7 000 2 2 2 3 1 870823 599 A7 000 2 2 2 3 1 870823 599 A7 000 2 2 2 3 1 870823 599 A7 000 2 2 2 3 1 870823 7050 A7 000 2 2 2 3 1 870823 7050 A7 000 2 2 2 3 1 870823 7050 A7 000 2 2 2 3 1 870821 ACS3 A7 000 2 2 2 3 1 870821 ACS3 A7 000 2 2 2 3 1	DYNAMICS INTL 7 0085 DAAD0785C0018 861201 J070 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	ECONOMIC SYSTEMS INC March Air Force Base C 3 0155 F2560087D0014 870416 R211 G2 000 2 2 2 5 1	NOMIC SYSTEMS INC Loring AFB 0186 F2560087D0014 870608 R219 C2 000 2 2 2 5 1	ECONOMIC SYSTEMS INC Offutt AFB 03 0168 F2560087D0014 870508 R219 C2 000 2 2 2 5 1 03 0184 F2560087D0014 870602 R211 C2 000 2 2 2 5 1 03 0211 F2560087D0014 870701 R211 C2 000 2 2 2 5 1 03 0263 F2560087D0014 870826 R211 C2 000 2 2 2 5 1 LOCATION TOTAL	ECONOMIC SYSTEMS INC Pease Air Force Base N. 03 0203 F2560087D0014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	Alexandria Vi 07 1026 DAAB0787CC279 870720 5830 A7 000 2 2 1 3 07 1176 DAAB0787CC289 870827 J099 A7 000 2 2 1 3 100 3866 N0038387C9626 870701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	ELECTRO TECHNOLOGY Irvine 000 2 2 2 3 1 00 2789 DLA90087C2979 870811 5945 A7 000 2 2 2 3 1	ELECTRO TECHNOLOGY 00 0800 DLA90087C1094 861209 5945 A7 000 2 2 3 2 CONTRACTOR TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA AAAA BBGBBBBBBBBBBBBBBBBBBBBBBBBBB	ED DYNAMICS INTL China Lake NWC C C L C C C C C C C C C C C C C C C C	ED DYNAMICS INTL Ann Arbor Misola 0562 N0012387C0110 870318 7010 C9E 000 2 2 2 3 1 MB101 0763 N0042187C0107 870630 6636 A7 000 2 2 2 3 1 MB101 0763 N0060087C1361 870302 J070 S1 000 2 2 2 3 1 LF124 0612 N6053087C0165 870220 7035 A7 000 2 2 2 3 1 LF124 1461 N6053087C0406 870916 7010 C9E 000 2 2 2 3 1 LF124 1776 N6053087C0406 870930 7025 A7 000 2 2 2 3 1 LF125 1674 N6053087C0416 870930 7025 A7 000 2 2 2 3 1 LF125 1674 N6053087C0416 870923 5999 A7 000 2 2 2 3 1 HM03 0438 F0863587C0210 870821 AC53 A7 000 2 2 2 3 1 LOCATION TOTAL	ED DYNAMICS INTL ADO7 0085 DAAD0785C0018 861201 J070 S1 000 2 2 B 1 CONTRACTOR TOTAL	ED ECONOMIC SYSTEMS INC March Air Force Base C SA03 0155 F2560087D0014 870416 R211 C2 000 2 2 2 5 1	ED ECONOMIC SYSTEMS INC Loring AFB SA03 0186 F2560087D0014 870608 R219 C2 000 2 2 2 5 1	ED ECONOMIC SYSTEMS INC Offutt AFB 00 2 2 5 1 SA03 0168 F2560087D0014 870508 R219 C2 000 2 2 2 5 1 SA03 0184 F2560087D0014 870701 R211 C2 000 2 2 2 5 1 SA03 0211 F2560087D0014 870826 R211 C2 000 2 2 2 5 1 SA03 0263 F2560087D0014 870826 R211 C2 000 2 2 2 5 1 LOCATION TOTAL	ED ECONOMIC SYSTEMS INC Pease Air Force Base N. SA03 0203 F2560087D0014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	Alexandria Vi AB07 1026 DAAB0787CC279 870720 5830 A7 000 2 2 1 3 AB07 1176 DAAB0787CC289 870827 J099 A7 000 2 2 1 3 JA100 3866 N0038387C9626 870701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	ED ELECTRO TECHNOLOGY Irvine 0900 2789 DLA90087C2979 870811 5945 A7 000 2 2 2 3 1	ED ELECTRO TECHNOLOGY Santa Ana 000 2 2 3 2 0900 0800 DLA90087C1094 861209 5945 A7 000 2 2 3 2 CONTRACTOR TOTAL
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	M AAAAA AAAA BEGBBBBBBBBBBBBBBBBBBBBBBBBB	LIED DYNAMICS INTL China Lake NWC C C C C C C C C C C C C C C C C C C	LIED DYNAMICS INTL 6 LA101 0562 NO012387C0110 870318 7010 C9E 000 2 2 2 3 1 8 MB101 0763 NO042187C0107 870630 6636 A7 000 2 2 2 3 1 8 MB101 0763 NO042187C0107 870630 5636 A7 000 2 2 2 3 1 7 LF124 0612 N6053087C0165 870220 7035 A7 000 2 2 2 3 1 2 LF124 1461 N6053087C0186 870916 7010 C9E 000 2 2 2 3 1 2 LF124 1776 N6053087C0406 870930 7025 A7 000 2 2 2 3 1 2 LF125 1674 N6053087C0416 870930 7025 A7 000 2 2 2 3 1 2 LF125 1674 1630 N6053087C0416 870923 5999 A7 000 2 2 2 3 1 4 WF136 0352 N6600187C0163 861229 7050 A7 000 2 2 2 3 1 1 HM03 0438 F0863587C0210 870821 ACS3 A7 000 2 2 2 3 1	LIED DYNAMICS INTL 3 AD07 0085 DAAD0785C0018 861201 J070 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	LIED ECONOMIC SYSTEMS INC March Air Force Base C 7 SA03 0155 F2560087D0014 870416 R211 C2 000 2 2 2 5 1	LIED ECONOMIC SYSTEMS INC Loring AFB 9 SA03 0186 F2560087D0014 870608 R219 C2 000 2 2 2 5 1	LIED ECONOMIC SYSTEMS INC Offutt AFB 00 2 2 2 5 1 8 SA03 0168 F2560087D0014 870508 R219 C2 000 2 2 2 5 1 9 SA03 0184 F2560087D0014 870701 R211 C2 000 2 2 2 5 1 0 SA03 0211 F2560087D0014 870826 R211 C2 000 2 2 2 5 1 1 SA03 0263 F2560087D0014 870826 R211 C2 000 2 2 2 5 1	LIED ECONOMIC SYSTEMS INC Pease Air Force Base N. 9 SA03 0203 F2560087D0014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	LIED ELECTRO MECHANICS 1 A807 1026 DAAB0787CC279 870720 5830 A7 000 2 2 1 3 1 A807 1176 DAAB0787CC289 870827 J099 A7 000 2 2 1 3 1 A807 1176 DAAB0787C289 870701 5831 A7 AHJ 2 2 2 3 1 CONTRACTOR TOTAL	D ELECTRO TECHNOLOGY	LIED ELECTRO TECHNOLOGY Santa Ana C 4 0900 0800 DLA90087C1094 861209 5945 A7 000 2 2 3 2 CONTRACTOR TOTAL
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	RM AAAAA AAAA BBGBBBBBBBBBBBBBBBBBBBBBBBB	PPLIED DYNAMICS INTL O9 LF124 1036 N6053087C0178 870608 J070 S1 000 2 2 2 3 1	Mail	IED DYNAMICS INTL AD07 0085 DAAD0785C0018 861201 J070 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	IED ECONOMIC SYSTEMS INC March Air Force Base C SA03 0155 F2560087D0014 870416 R211 G2 000 2 2 2 5 1	IED ECONOMIC SYSTEMS INC Loring AFB SA03 0186 F2560087D0014 870608 R219 C2 000 2 2 2 5 1	SA03 0168 F2560087D0014 870508 R219 G2 000 2 2 2 5 1	IED ECONOMIC SYSTEMS INC Pease Air Force Base N. SA03 0203 F2560087D0014 870626 R211 C2 000 2 2 2 5 1 CONTRACTOR TOTAL	Section Section Alexandria	LIED ELECTRO TECHNOLOGY Irvine 1 0900 2789 DLA90087C2979 870811 5945 A7 000 2 2 2 3 1	Santa Ana C 0900 0800 DLA90087C1094 861209 5945 A7 000 2 2 2 3 2 CONTRACTOR TOTAL

KALLA EKSENIA DIDIDIDA PERSIKA LAKKIKA PERSIKA KINSINA PERSIKA EKKEKA EKKENA EKKINA EKKIKA

THE PROPERTY OF THE PROPERTY O

498		415	44 8	34	0 & 90	8 7 8 8 8 8	33	11	7.8	315 34	20	27	70
PAGE													
	00 D E	ın.	សហ	ហ	ဟက	ហហហ	ღ	2	ស	ហហហ	ស	Ŋ	ស
!	D DDDDDD 1 12 1 ABBCCC	1 000	1 000 1	2 000	2 000 2 000	2 000 000 000 7	2 000	2 000	2 000	2 000 2 000 2 000	2 000	2 000	2 000
	070	2	വ	8	य य	ოოო	Ŋ		8	222	က	7	က
	ြ	<u> </u>		-			-	-	-				-
	∞ ۵	<u>က</u>	7	4 –	34	2	12	44	37	4	34 1	37	28
	0 ~	7	044	73	°00	ัดดด	_ W	74	., 64	,,,,,,,			~
	0 0	; →			20	222	~	-		aaa	7	-	~
	2	;		7		HHH			-				ਜ
	0 D D	49756 1 1	21712 1 1 1 1	30210 1 1	58410 1 1 1 3	13175 1 3 1 3	55375	12000 1 1	90884 4 1 4	06400 1 1 1 1 1 1	74000 1 3	31620 1	27425 1 1
	!	1 8	20	~	22	222	~	8	-	444	7	7	7
	0 0 0	153380886 2 2 B	064135957 2 2 B 2 2 B 93 **	160946380 2 2 A	160946380 2 2 K 2 2 K 157 *	038024782 2 2 K 2 2 K 2 2 K 149 *	038024782 1 1 K 182 **	094525599 2 2 B	003366135 2 2 B	056515414 1 1 N 6A 2 2 N 6A 1 1 N 6A 375 **	108232232 2 2 K	056915150 2 2 B	137767380 1 1 K
	ပြေဖ	. ~ >	ີລລ	L.D.		يمصص	ິກີ	ر ا	٦'n	ຼຸບບບົ	در	ے ہ	٠,
	ပြောက	. ~	a 00	×	,		~	-	æ →	ນຸ	, 1	დ ┯	7
	S ₹	į	n i i	- Se	e u				-	U	sey	in	0
	CCC 444	। ख । ख	0	•	<u> </u>	, p	D.	E E	ro1	lan	Je r	ro1	rad
	ပြက	org 2	<u>~</u> 100	, , ,	Žaa	2001.	ori 2	i zo 2	Ca 2	<u> </u>	گ 2	C S	101
7	0 8	9	Ca 1	S S	\$ 0 Z	FIC	Ę	A	z	Σ «444	\$ 0 Z	z	္ပတ
_	ပြ	i ⊂	о _{н н}		~		~-	`-	~~	000	~		8
60	ല്യ⊣ന	i m	S	က	ოო	ហហហ	۵	က	က	ოოო	Ŋ	က	က
d L	1840	1 8	77	7	77	000	8	2	8	000	8	2	7
Ś	100	2	00	8	88	222	8	7	8	777		2	2 2
1	<u> </u>	2	0 5 0 7	2	122	222	0 L 2	7	0	000 1	0 2	0 2	0
CT 86	800	 E 000	1000 TO 1800	E 000	Arsen 000 101AL 101AL	h 000 000 10TAL	00 5TA	C ACA	E 00	000 A TOTA	00	9 h 00	, 18 00
- 40	888	t a 2	6 C9 108	60 C	Picatinny A 324 Z199 C2 329 Z242 C2 LOCATION T	Beac 39 S1 39 S1 10N	ick AFB 219 C2 ACTOR T	ler 77 Al	son 20 Cg	ville 99 A7 30 A7 CTOR	on 99 S1	borou 40 A3	Colli ZII SI
5	33 AAAA	a Pet	A PES	715 431	RAZIS	CATIC	RA21	137	1de	70000× 70000×	nt S2	1s 30	~≪
Ž	3 8	i ac	E1 13 005 0NT	4 T	74.07₹ 0F	%~00°3	Patri 3602 R2 CONTRA	ta 7	åñ	30 24 02 087	. . 4	116	0.7
-	: E :	¦ ≖ ₹	⊣ 160	16 16		Coc 70817 70120 70410 LO	မစ္ဆိုင္ပ	C 17	95	თთოს		H)51	F 083
AC	1 20 C	-	700	071	170	870 870 870	870	870	870	870 870 870	861	870	870
7	. m . m	1	oo oo	00	\$\$ \$\$\$	6 6 6 6	ω	20	•	~~~	~	~	~
O	88 11	1 4	0056 0056	4406	0242 0175	00023 00024 00024	0282	2145	COMPANY 1287C0684	0867 3068 7062	H 8415	0169	0035
. E	11	- S	66	22	270	2001 2001	SCO	GY 7C2	PA 7C	8887 870 700	200	70	ECHNOLOGY DAAK7087C00
ā	11	2 C C	> m m	2∞	22 2 2	(00000	တ္ထိ	CHNOLOGY 42600870	88	A 4 4 4 X 8 8 8	787	2 N N N N N N N N N N N N N N N N N N N	28
Ğ		1	HNOLOGY N660018 N660018	ADO	AA2 CA5	SYSTEMS DACA77 DACA77 DACA77	₩ 50.33	20		CONSULTAN MDASO48 MDASO48	AL 47	R I	ŠŽ ŽŽ
	18 2	336 336	0 0 0 0 0 0	YS. DAA	or •ατ •ατ	SAC ACC ACC ACC ACC ACC ACC ACC ACC ACC	ST 080	42 42	NOOR	3666	N	NOC	Ş.Ç.
-	10 7	S A	S S S S	γ V	% & 4	83 SY	S. ₹	5 T E	5.5	0,00	ONMENTA	δ.	# 1
لد مد	1 4 0	TRC 175	7E 381 043	RGY 1164	G 998 604	64 007 026 026	3₹	, 086 086	NE 025	0 4 0 4 0 4 0 4 0	29.	13 13	H 4
ο.	1		X824	ER 1	<u> </u>	2000	۳°	ER.	E G	NGR 441	NVI 2 A	io io	5. 0
7	A E	1 2 0	3395	z	Z W	E COO	2 E	۳ ×	20 20 20	ਘ ਵਾਂ ਵਾਂ ਵਾਂ	₩	70 00	J.0
_	. ~ ~	120 120 120 120 120 120 120 120 120 120		D E	ED AA2 CAS	744	ED HCS	و 50	A P	2000	24	22	ED AK7
	, et (2)	ı H	E STE	IE A	H	HOOO	H	H	HE T	H	LIE 2 C	LIE 8 R	LIE 2 A
8	TON	92.	PPL 04 08	PPL 12	PPL 12 12	PPL 122 04	PPL 10	PPL 10	PPL 12	PPL 122 120 07	PPL 12	99.0	PP.
ST	,	1 04	A 22	Āч	4 ⊣⊣	4	₹ ∞	¥κ	A 6	X HHH	4 %	₹ ~	₹

PERSONAL PROPERTY PERSONAL PRINCES BRESKY RECESSAL RECESSAL BRANKS BONNES BESKY

تددن

o,	•	1									1	1
49	 	182	55	52	82 34 19	215	41	244	181 135	168	894 718	, 111 68
PAGE	B7 AMOUNT (\$000)											-
	0 D E	ហល	ហ	S	ស្មុក	ហហ	Ŋ	ស	ហហ	Ŋ	വവ	សស
	DDDDDDD 12 ABBCCC	00 00	000	000	0000	000	000	000	000	000	000	000
	٥٦٦		7	8	000	77	2	5	77	3 +	88 88	ศศ ตต
	10 6	5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7	1 2				₩.		··		==
		မြူကက	₹ ⊣	9 -	11126	1 1 26	28	38	1100	29	944	∞
	0 ~	000	22	0%	"000	" 00	7	7	044	′′′′	แพพ	00
	9	22	7	1 2	 	77	1 2	7	 	2 1	 	77
	D D	ຸດທຸດ	ıo ⊶	0-	0		•		∞⊣⊣	7	S	20
	6	2742	3117	4300	2474 1 1 1	84000 1 1 1 1	36000 1	73000 1 5	3037 1 1 1 1	7943	4727	5342 2 2
	<u> </u>	00	Ν		000	00	- 70	. 71		7	777	0
	ပြုပ	6738 K K K K K K	44234	77593 K	96319 K *	96319 B K **	4747604 2 2 K	76081 K	42198 N 2A N 2A	93450 L	93450 L L	8 84 * 50 *
	įυ ∞	220	4 ∞	22	5222	72278	2 2	3876 1 1 K	0083 2 2 2 2 3 16	4729	472 1 1 1 1 76	44448 744 EV
	2 2	113 123 44 133	0 n	1 1 4 E	70 70 50 50 50 60	10 t 12 2 14 8 7	15 J 2	15 U 1	3,40	J. J.	4,5,1	4,50 m
	1	98	8				-	7	സ	_	~~	~~ ~~
			97	nia	c	8		¥	i E	·H	_	•
_	000	i de	1ryland 2 0102	ora	લ છ	i ga		Yor	٥	ם מ	ھ ھ	22 ko t t
Y 8.7	ပြက	0010	20	alif	£000	500	\$ 2	G ₹	alif 2	Missour D 2	200	
11		2200	π	Ca	ž Haaa	ÿ. ¥	Mis	2 K	2 C B	Z DΩ	% 00 28	Z
87	m m	, mo	S	m	ოოო	മ്പ	e	∢	ကထာ	Ü	œ۷	ပပ
Q.	8-7	00	8	8	000	00	7	2	20	7	77	900
22	80-10	700	8	8	000	88	8	2	22	7	22	200 800 900 900
9	B ⊗ C	00 5 C	0 2	0 2	222 L000	70 70 70	0 2	0 2	887	0 2	00-	*00~~
∞ ⊢	. 88 S C S S S S S S S	500 04A	00	00	E 00 E 00 TOTA	DJ E 00 TOTA TOTA	E 00	00	A AC TOTA	FB 00	AFB 000 TOTA	F0 rc 000 101A 101A
S	. m∞4	100 TOS	rsbu 3 S1	each 1 A3	1 0 A 9 1 O N 9	0 AS 0 C9 TOR	6 5 6	se 2 A7	5 A7 5 A1 TOR	lan A 1 S1	10m 10N 10N	A1r 03 S1 03 S1 110N CTOR
		ort C S AD9 19 AD9	ithe AD9	10 B ₩04	0 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 3959 10 4950 NTRAC	c k s o 999	racu AD6	1eta 703 703 TRAC	item S20	1ms t S20 R79 OCAT	Minot 101 S20 16 S20 LOCAT CONTRAC
	100 m	1 14 - 10 0	Ga 423	Lo 819	520 922 L	213 130 CON	Ja 921	Sy 624	Go 204 527 CON	₩ 100	M 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M1 001 516 516 CON
~	333	861 870	8704	8708	870 870 870 870 870 870 870 870	8702 8703	8708	8706	8703	8610	861 870	8610 8709
ONT	ing	-										
ပ	11	: - 000 2000	S 103	.GY	961 974 350	2 4 7 377	194	551	10N 530 530	CE 018	608 608	CE 002 002
Œ	BB 11	1000	RES DO1	HNOL 7C08	C03	C12 C03	_ _	ပပိ	CAS	X0	700	¥00
9			CS 785	ပထ	0 0 0 0 0 0 0 0	986 987	ECH 987	1 N O 8 6	POR 387 387	SER 685	S 4 4 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	244 888 800
OF.	888 111	0100	TI 16	TE 123	2000	N A A	- ო	M S	2000 Onn	9 0	400 000	400
-	3881	CHNOLO 40001486 40001486	NOON	NOON	SAAA SAAA SAAA	SAA AAA	IVE	STE	000 000 000	NT .	F 24	FF32
LIS	A 2	1 4 4	AC 7	₩. ¬	88 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	RIE 0 D 2 D	CT	S.≺	1C 6	₩2	¥40	₹40
PHA	1 4 N	111 026 265	RO- 035	30	UST 187 191 277	UST 105 091	ERA 012	IC 031	NE T 002 024	AGE 000	AGE 001 008	AGE 0000 010
_	1 ∢ ♡	. Saa	₽, ₹	INDU:	Ş	ð	Z	8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MAN/	MAN'	NA O O
⋖	33 33	 4 4	F117	AIOIA	044 004 000 000	A 09 A	139 T	D L	₹ 01 4	№ 805	₽ 2007 2	⊻ 66 000 000
	i K w	TED E6 E6	띰포	H L	PAAK PAAK	H A A	SE SE	IE A	H. L.	S	H S S	A S
T 18	TON	PPL 12	PPL 07	PP. 11	PPL 08 12	PPL 055 055	PPL 12	PP.L 09	77 05 08	PPL 01	PPL 03 11	9 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	เพรอ		A 6	¥ 0	र्देननन	देनन	δS	۲	¥00	Āπ	₹ ოო	₹ ოო

200		26	100 100 127	79	29	39	693	4 & & & & & & & & & & & & & & & & & & &	218 1022 1022 1022 1023 1033 1068 1068 1085	20
PAGE	B7 AMOUNT (\$000)									
	00 D E	សស	សសស	ស	ស	Ŋ	ιΩ	ហហហហហ	សសសសសសសសសសស	w
1	DDDDDD 12 ABBCC	000	000	000	000	000	000	00000		000
	010	52	പ പ	5 2	2	2 1	2	22444 4444		v. ⊶
				→		-	-		нанананана	~
		બુનન	gaaa	E-	4	03	00	8	<u> </u>	91
	0 ~	400	2000	7	72	٥,	٥,	00000		¯°
	ဝ ဖ			-	-	8	-		0000000000000	-
	2 2	000		50	0-1	10	1 1	0		1 1
	3 0	0 - 1 - 1	11000	00 7	1]	28(350	7	0	1
İ	2 0	09	57	200	33	52	52	08	4	05
	a -	77	222	4		7	7	00000	0000000000000	8
		32	35	35	39	37	37 2A	37 2 A	31	37
	ပ်စ	100°	5 000	<u>"</u> و	88	057 K	05.7 N	Namaxx,	N XXXXXXXXXX	057 8
	ပ ∞	4224	47	741 0	265	96(96(96-122-124	9	96
	0 ~	200	3000	09 2 67	07	58	0 7	32222	8 00000000011	08 0.82 .82
	0 9	י מיטי מיטי	טוטוט נונונו	. N	∩ ເ	2 J	S C	22122	00000000000000000000000000000000000000	2 L
		70 	.1 @ 200	(4	פ		•	B//4-/4/4	1102 1022 1022	
7	;	; ! . = 0.01		>	, 1 a	E 7	E 73	E00000	- 000000000000000000000000000000000000	20
F Y	C C C	1 P 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	22 22 22 22	ITAL	Mary 1	Conr	Conr	00 00 00 00 00 00 00 00 00 00 00 00 00		Idal
87	20 →60	m	ოოო	۵	ω	က	က	സസനന	នាហសាលសាលសាលសាល	က
E P	m -7∨	77	777	8	7	2	8	00000	0000000000000	8
25	·	00	222	7	7	7	8	00000	ининининини	8
•	<u> </u>	777	222	. 2	2	0 2	0 2	000007		0 L 2
∞ ⊢	i m∞o	1 48 C)	000 000 101AL	000 TOTAL	i ng 000	000	00	000 000 000 101A1	40000000000000000000000000000000000000	000 TOTAL
	. 80 ∞ 80 . 80 ∞ 80	E002	2222 2002	25 26	SI	SI	A7	Z N N N N N N	N S S S S S S S S S S S S S S S S S S S	S ₂
RDS	888 888 888 888	ATIO	01k 1219 1219 1219 1219	R219 RACTO	ver S R599	Lond AC62	Lond AD23	erfor 8702 5845 6695 AD23 CATIO	At Abbassands Abbassan	view JOSS RACTO
AM	3 8	14880	- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Z T		9 4	≱ ∞	L007874	o	Bay 25 ONT
-	33		N 190 195	220	S 192	81 81	N 9	₹20031 71117 71117	1003 002 002 103 003 003 003 003 003 003	980 CC
RAC	333		870 870 870	870	870	870	870	8870 870 870	8861 887 887 887 887 887 887 887	87(
Z	1 g -1	F .								
ဗ	- 29 -		4 4 4 0 0 7	47	o 8	63	33	822 100 100	9777777888	90
Ξ	- 20 -	1 C 4 4	ပတ္တတ္တ	ပ္က	ES 03	MS 17	12 12	002303X	Z 000000000000000000000000000000000000	MS 01
R		1000	770	87C	ENC 86C	STE 87C	STE 87C	87C 87C 87C 87D	8888888888888 888888999999 88888888888	STE 87C
	- 🗃 →	728 728 728	708 708 708	70°2	038	S.¥.0	S.¥.0	00448	XC000000000000000000000000000000000000	SY 67
0	88 11	25 E	222 444	2 4	V O ∀	T 66	-	000 000 000 000	60000000000000000000000000000000000000	100
• • •	. 20 -	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	ENT NG	E Q	MEN N6	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	X & & & & & & & & & & & & & & & & & & &	ZÖÖÖÖÖÖÖÖÖÖÖÖÖ WZZZZZZZZZZZZ X	M NO NO
_	A A B 3 2 2 3	. 五4∞ Σ∞υ	3503X	7 4	2 Z	UREN 394	34 34	7112 712 72 72 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	86666666666666666666666666666666666666	4 1
Ĩ	22 A	19 19 57	A 73 78 78	A 5 5	A G 22	SA	SU A3	00 00 00 00 00 00 00	A NOO 0000000000000000000000000000000000	ASU 08
	.∢ c	72 72 72	7 0 0 0 V	N O V	MA N N	ME A 62	ME A 62	₩ 2000 № 2000 №	<u>Шананананана</u> У чинанананан	불급
•	33	224	0000 444	24	28	P I	٦ 1			71
	i K w	HOO	မျှင်ငင	H C	IE Z	E P	HE P	H M G G G G G	H XXXXXXXXXXXX	LIEI 2 M
T 18	ZOZ.	PPL 06 12	PPL 111 122	PPL 12	PPL 12	PPL 12	PPL 10	PPL 099 10 10	72220000000000000000000000000000000000	₽ ⊶
	i ν>υ		₹ 000	A 6	Ā⊶	4 0	₹ ~	<u>4</u> 00000		4 2

KXXXX XXXXX

501		115	27	35 36 36	26	348	35	4 00 0	52 50 60 43	29	38	39	120
PAGE	600												
	3 T E	S		ហហហ	Ŋ	ĸ	Ŋ	ហហ	សសលសល	ស	ស	25	ဟ
	DDDDDDD 12 ABBCCC	8		000	000	2 000	2 000	1 000 2 000	2 000 2 000 2 000 1 000	1 000	2 000	2 000	1 000
	0-0	3 1		121	1 2	-	ν,	νH	พายาย	S	-	m	-
	മെ	-	0		-	-	-			-		-	_
	۵ ∞	N	4	8	06	00	06	22222	7557 7557 7557 7557 7557 7557 7557 755	51 2 1	44 2 1	2 1	55 2 1
	0 0	1 2		777	2 2	1 2	1 2	00	0-00-	-	8	–	-
	2	! →	0		-	-	-			7	7	-	-
	0 4	87	96	88444	82 1	დ ⊣	7 20	310	0 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	176	80	756 1 1	325 1 1
	D D 2 3	459	617	575 1 1 1 1	785	844 1	226 1	179 1 1	020	483	092 1	447	046 4 1
	10 1	7 ~		242	8	8	8	77	00000	8	7	8	-
	0-0	5035	1760 B	X X X X X X X X X X X X X X X X X X X	629 4 K	6294 B	8681 E	8023 K K **	7080 8 *	1665 E	9835 K	2584 N 1G	12779 B
	ပြ ထ	604	185	185 1 1 7 7	591 2	591 4	344	140 2 9	921119	390	709	1	658
	0 7	40	J 2	7177	J 08	J 08	02 U 2	13 U 2 J 2	72222	15 J 2	03 J 2	J 10	J 2
	2 C C S			no∺ Luu	-		4	22	00000	-	۾ -	و ق	-
	44	04		ton	nia	n e	пiа	v	i c o	æ	s I c	I L	n i
		1 60	_	6 L		0	-0	land	Ae ×	ini		for	S E O
¥87	ပြ	241	x 2 2	15000	alif 2	a lif	1 i f 2	≥ ~0.0	1 000000	<u> 5</u> 67	90	11 2	22
Ĭ.	1 C C	₹2	Z F	2 T Z T B	C.	ပ္ခ်ီ	Ca	Ma 2 G	× 2:-1	, × 1	1 R	C T	¥.
87	3 T C	60		ოოო	e e	m	∢	ოო	ოოოო∢	Ö	က	က	က
a. W	8-70	2	~	777	2	8	8	77	00000	8	8	8	8
S	8-10	8	8	200	8	8	2 2	77	00000	2 2	2 2	2 2	2
9		30 2	00 2	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20 2	896 000 2 AL	8	800 J	\$0000d	8	8	00	8
oc 1 8	်ထ∞ပ	1 00	در 0	7 00 7 101 101	Oaks 9E 0(Villa 2 00 101/	ŏ	1 2 101	21112¢ 700000	0	ō «	AFB 1	9E 0
	¦ co ∞ co	S	o A	AAAZK	2 G	OR A	se T	1233 108 S	1214126 1014126	2 S	∀	lan 9 S	ပ •၀
ౚ	1000	e 1 166	ard 625	8820 8820 895 895 895	κ Q 4 ∞	AC AC	11	\$233¢	PODDD	an 21	#2°	e1 05	91
3	¦∞∞≪	1 2 T	1 c h	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ћоц 1 5	West 08 1 ONTR	nci 7 A	N T A A	100400X 00400X 14444X	c Le 7 A	ris 2 4	McC1 12 J	9 E
-	333	1 78	æ 23 æ	91 00 00	1	300	E 42	042 062 000 000	060 061 033 033	₩	9 080	ΣII	8 062
RAC	333	. 9	870	870 861 870	870	870	870	87(87)	8877	87(87(98	87(
CONT		;											
	'BB →	69		73 05 01	ပ္အစ	10	TS 155	.65 51	32 32 32	833	۲ 911	004	759
E E	100 ⊶	. ∢	80	0000	CO4	COE	NC 000	06Y C51 C00	00000	, 000 000 000 000 000 000 000 000 000 0	HNOLOG)	06Y	NC DLA70087C17
8	BB 11	1 00	3.0 4.0	87008 8700 8700	87	87≺	ပစ္အ	837	187 287 287 185	2L0	VOL 487	10 1987	087
ğ	BBB 111	904 1	S OF 9	2699	NER 29A	NER 123	LSM 620	CHN 0024 611	90000	HNOL	<u> </u>	Z 6	102
ب ــو	8888 1111	OGY INC	SE	MOAA N62	E ENE	NOON	П Р. Ф.	1E N00 F04	I DAN DAN DAN DAN DAN DAN DAN DAN DAN DAN	TEC NOO	TEC!	TEC F04	, 4
LIS	A B	100	YST 9 G	()	>	≩ ⊣	>	N ~ ~	വനയനവന	SS	ဒ္ဓ	~ O	⊟os
		1 2 8	0S 04	ROSY 1001 0337 1241	ROWA 0331	ROW 121	ROWA 0164	NAN 427 022	SIC 189 027 027 027	SIC 071	STI 709	YME 005	ER 413
PHA	A & E	1 1	ICR 0	10	MICA	IC e	MICE O	ဥ္အေ	¥	¥₹	7.A	ರ	₹
⋖	1 4 8	₩ ¥ 00	D MI X200	307 307 16	₩ 0	A 10 X		H000	K 022 F 022 F 032	D PI 614	D P	P P	7007
	A 8	IES ZD	H-	AB ZD ZD PF	IE L	띰~	HE	HOT	HAAAAI	띰띰	LIEI 2 J,	LIEI 2 FI	1 TEI 6 0 6
718	ب محقـ ا	PPL 05	PPL 11	PPL 09 05 12	PPL 12	PPL 10	PPL 12	PP	100 111 111 106	PPL 11	9 1	90	g 0
Ċ			₹0	X HHN	ΨN	∢ ∾	∢ ന	₹ 00	∢ ⊣⊣⊣ຕ	4 0	4∨	∢.60	44

502		29	52	38 38	329 86 751 9	47	4 N 4 N 8 1	40% %/%	35	152 79 79 79 79 79 79 79 79 79 79 79
PAGE	~36 i									
	DD D E	v	Ŋ	ហហ	មាលមា	ស		ហហហ	ß	การเการ์
1	DDDDDD 12 ABBCC	0	000	000	0000	000		000	000	0000000000
	0	7	8	717	0000	8			7	
	٥٦٥	-	-	77	N444	-		សសស	S	ԽԽԽԽԽԽԽԽԽ
1	_ ത	-	7	~~	нннн	-	000		7	
	.a ∞	55	55	Ω	3	06	37	5777	7 7 8	M-04444444
	[-]		2,6	.00	ัดผลผ	~		222	2	00000000000
	0 0	-				7				
	ی م	-	-		⊣ ოოო	-	000			
	0 4	75	50	75 1 1	8888	48	4.	0	20	221122223
	[A 6]	-	9 7	85.44	0,7,7,7	100	47	370 1 1	767	077777777
	0 8		- 4	844 44	46666	2	Ø	000	77	000000000000
	0-0		о О	6	9	۸,	_	œ	00	08 1C 2A
		27.2	778	,	130	80	50	09 *	9	o
	ပြ	2 Z	288	28 8 8	8	4 ×	∞	67 88 88	67 B	
		192	65	65 18 18	52222	04	70004	979 2 1 2 1 2 1 2 8	979 2 1	20000 1018 20000 1018
		87	J 2	30,20	42224	J 2	02224 12224	>>>	őĞ	ס מכככככככ
	က က	5.3	7	⇔ ₩					8	พลลพลพลผลผล
	•		c	c		e	₽			ပိ စုစ္
	10 4		S	S H		5	ij	<u> </u>		e x i 110 110
-	i	. 6	5	6		ĝ.	a 2	2222 2223	s 2	Z NUNNUNUNUNUN Z
F	2 3	1 S C B 2	isc 2	22	UBA	ali 1	ວຼີ້,	HAAA	S	≱
•	0 7	3	33	3	5	ວັ	× 001	ANNA	Σ⊣	Ž
8,7	1 m m		m	ოო	maaa	က	ဖမ္	വവവ	က	ოოოიიიიიი
۵	i m ~ 0	5	8	88	0000	8	000	222	8	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$
	0-0	. 2	8	88	0000	8	777	222	7	00000000000
ı	മെത	~	8	77	0000	7	000	777	2	инининини
∞ ⊢	808 800 800 800 800 800 800 800 800 800	000	000	000 000 01AL 01AL	NAS 000 000 000 01AL	000	E 000 E 000 TOTAL	000 000 000 rotal	000	000000000000000000000000000000000000000
8	888 888 888 888	ı Ö	C9E	A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	822222 €	ar A7	1000€	ZAPAL VANG	S11	SOUTHERNOOF
S		. 0		1e 20 20 710 710	ĕ 00000 ⊑00000 ₩	ပ္	8 v i 40 40 70 CTO	vil 92 92 92 TIO	bu r 11	200000000000000000000000000000000000000
A R		1 4 3 4 3	umb 344	24 433 433 000A TRACA	77174 77174 77174	36	#7774 #7776	AD9 AD9 AD9 OCA1	cks AZ	PA
₹		8ut 03	01 01	31 31 ONJ	Gua 28 28 05 29 08 08	San 24	St 2 22 04 0N	1288 1286 1296	29 29	149327287281 749327287281
	888 333	1 0	050	202	055 077 077 077	66	6180	4.00	40	01011118000
⋖	333	- 1	87(φ φ 80 80	8888	87.	887	887	87	888888888888
¥	la -	!								
္ပ	11		ω	22	ဖစ္တစ္	ဖွ	00	00 4 4 4	23	86808444470 86088777686
	888 111	. 0	178	515	CO 440 629 629	γ J06	70(A A O	ES 00	00000000000000000000000000000000000000
RI	100 ⊶	l O	()	200	≻4000 0000	80	771	F000	AT 7C	F0000000000000000000000000000000000000
	111	1 00	00870	00 00	00000	CHNOL(000	0018 018 018	398 398 398	000000000000000000000000000000000000000
P	BB 11	65	4	700	447 474 474	E S	0444	OTTT	υ«	000000000000000000000000000000000000000
-	88 11	ı m		۲۳	622 622 622 623	m ar	NO OS	A A A A	AS	NN A DOOD O SA SA SA SA SA SA SA SA SA SA SA SA SA
14		·Z	SH &	Z Z Z	H 4 8 7 8	S → 0	1 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	_000 _000	υ Ο Ε	74889488044N
∀	1 K N	R I 061	R 1	R I 112 314	73887 767	ESS 266	2001 1904 1904	A 80 80 80 80 80 80 80 80 80 80 80 80 80	AR(02(800010104010 804770001700
P.	1 4 N	I WO	шN	₩0 -	Eワー44	200	8000	M & & &	SE	m0000000000
ALI	A A S	¦ D	20	<u> </u>	00000	~ ∞	974 74	3111 1111	<u>۾</u> ۾	**************************************
•	A A 33	20	76	07 07	00000 4444	98	A 0 2	OHO	ED CA3	2003 3 3 3 3 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2
	1		E C	₩00	H0000	LIE 2 A	LIE 2 T 2 C	LIE 2 A A 2 A A	LIE	70073030000E
T18	1225-	PPL 05	PPL 08	PPL 01 04	PPL 12 05 11 11	PPL 12	PPL 122 122	7001	PP.	2-1-10000000
S			₹ 4	444	4 0000	₹~	₹000	ਵ ਜਜਜ	₹	K HHHHHHHHH

COLORGIA SECRETARIA ECOLORGIA SOCIOLORIA SENSONNI DESENDO PORTINA MORGONI DEPONDE

52525

SOCIAL DESCRIPTION OF THE PROPERTY OF THE PROP

503		2000487 2000487 2000000004	011 024 0244 0284 0284 145	65	7.5	75 50 26	150 165 27 90 195	68
PAGE	B7 AMOUNT (\$000)							
	DD D E CC 3 1	വയന്ത്യവന്ത്യവന്ത്യ	លល់ល់ល់ល់ល	ĸ	ß	ហហហ	លលល់លល	សស
1	DDDDD 12 ABBC	000000000000	0000000	000	000	000	00000 00000	000
	٥٦٦			7	-		HHHHH	22
	40		លមាលមាលមាល	S	S	222	មាមមាមមា	יייטי
	၂၀ ၈	ı əəəəəəəəə L			44	 		4
	ο »	· •• · · · · · · · · · · · · · · · · ·	3321117	50	2 2 2	222	700000	222
	7 9		0000000	· ·	-	222	HHHHH	
	2 2	i i dadaaaaaaaa	ннынны		-			
	0 4	 	9	Öw	'n⊶	0	พูลลลลล	04-
	ے ام	: 0 : 0	0 0 0 1	805 1	877	00 00 00 00 00 00 00 00 00 00 00 00 00	<u> </u>	30.
	0 8	i O	in	9	0	S	0	m
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ 7	3 7	8 222	00000 0	78 88
	0-0	1 & 1 () 1 ()	8 O *	608 **	343	34.	34.	¥ 77 *
		 	PXXXXXXX	67.	8	SXXX	000000	OZZ
	, –	1 × × × × × × × × × × × × × × × × × × ×	8444466	8 2 3	194	42221	4	994 1 1 38
		. DCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	02222220 02222220	09 14.	09 U 2	00 0 2 0 2 15 15	22222	8772
	က က		ממממממ	4	S	222	20000	ທທ
	¦ ∪ 4	10	ୟ -	-	_			ъ
	iö 🕏		0 l i	Ę	and pus		е Б	E E
87	3 4		#0000000	2 3 3	22	.000	700000	224
~~								
4	•	1 3	ပ	9	æ	O _.	<u>a</u>	ē
		! }	ပ	_		O	α Σ Η Η Η Η Η	Σ T
87 F	0 8	: } ! 0 ! Z	ပ z	Š .	æ	<u>.</u>	Σ	Σ
۵	C C C	} 0 Z 	C C C C C C C C C C C C C C C C C C C	Ver	Σ	223 C 1 1 0	Σ πουοο ννννν	7 DC 1 3 S
	B B B C C 1 1 1 0 2 3 1 2		00 C C C C C C C C C C C C C C C C C C	2 2 C 1	2 2 C 1	222 223 223 1	2 0000m 0000m 00000	2 2 C T Z
EP	B B C C 1 1 2 2 3 1 2		© © © C C C C C C C C C C C C C C C C C	2 2 2 C 1	2 2 2 C 1	2 2 2 3 1 2 2 2 3 3 1 2 2 2 3 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 0 1 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
T 86 - SEP	888 1 1 1 CCC 9 0 2 3 1 2	E 0000 2 2 2 3 1 1 0000 2 2 2 3 1 1 0000 2 2 2 2 3 1 1 0000 2 2 2 2 2 1 1 0000 2 2 2 2 2 2	00 C C C C C C C C C C C C C C C C C C	1ton 000 2 2 2 C 1 TOTAL	2 2 C 1	000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 TOTAL	000 2 2 2 3 1 000 2 2 2 2 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 TOTAL	E 000 2 2 2 C 1 E 000 2 2 2 D 1 TOTAL
CT 86 - SEP	BB BB B B C C 88 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 0000 2 2 2 3 1 E 0000 2 2 2 3 1 E 0000 2 2 2 2 3 1 E 0000 2 2 2 2 2 1 E 0000 2 2 2 2 2 1 E 0000 2 2 2 2 2 3 1 E 0000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 CED 2 2 2 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 TAL	yalton Si 000 2 2 2 C i R TOTAL	00 2 2 2 C 1	S1 000 2 2 3 1 S1 000 2 2 2 3 1 S1 000 2 2 2 3 1 N TOTAL	000 2 2 3 1 000 2 2 2 3 1 000 2 2 2 C 1 000 2 2 2 C 1 1 2 C 1 1 2 C 1 1 2 C 1 1 2 C 1	LS 000 2 2 2 C 1 C9E 000 2 2 2 C 1 N TOTAL
S OCT 86 - SEP	B BBB BB B B C C 8 888 888 1 1 1 1 A BBB CCC 9 0 2 3 1 2	A C9E 000 2 2 2 3 1 2 2 5 1 2 2 5 1 2 2 2 2 2 2 2 2 2 2 2	N C S S S S S S S S S S S S S S S S S S	Royalton 1 Si 000 2 2 2 C 1 TOR TOTAL	Ma 1 000 2 2 2 C 1	1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 TOTAL	61 S1 000 2 2 2 3 1 11 S1 000 2 2 2 3 1 61 S1 000 2 2 2 C 1 61 S1 000 2 2 2 C 1 61 S1 000 2 2 2 C 1 710N TOTAL	Hills 000 2 2 2 C 1 91 C9E 000 2 2 2 C 1 91 C9E 000 2 2 2 D 1 TION TOTAL
RDS OCT 86 - SEP	BBB BBB BBB B B C C 888 888 888 1 1 1 A AAA BBB CCC 9 0 2 3 1 2	Querque D92 S1 D92 S1 D92 S1 D93 S1 D94 C9E D94 C9E D96 D00 Z Z Z Z Z14 C9E D00 Z Z Z Z Z14 C9E D00 Z Z Z Z Z14 C9E D00 Z Z Z Z Z15 C9E D00 Z Z Z Z Z16 D00 Z Z Z Z Z17 C9E D01 C9E D02 C9E D03 C9E D04 C9E D05 C9E D07 C9E D0	S1 000 2 2 2 5 1 S1 000 2 2 2 5 1 S1 000 2 2 2 5 1 S1 000 2 2 2 5 1 A2 CED 2 2 2 5 1 S1 000 2 2 2 3 1 S1 000 2 2 2 3 2 G	th Royalton AJII SI 000 2 2 2 C 1 RACTOR TOTAL	ie AD61 S1 000 2 2 2 C 1	hington AZII SI 000 2 2 2 3 1 AZII SI 000 2 2 2 3 1 AZII SI 000 2 2 2 C 1 CATION TOTAL	E SI 000 2 2 2 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hills D91 C9E 000 2 2 2 C 1 D91 C9E 000 2 2 2 D 1 ATION TOTAL
WARDS OCT 86 - SEP	B B B B B B B B C C B 888 88 8 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1	1 buque rque	aleigh	outh Royalton 4 AJII SI 000 2 2 2 C 1 NTRACTOR TOTAL	owie 0 AD61 S1 000 2 2 2 C 1	ashington 8 AZII SI 000 2 2 2 3 1 6 AZII SI 000 2 2 2 3 1 9 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	M ADEL SI 000 2 2 2 3 1 5 AZII SI 000 2 2 2 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0	len Hills 9 AD91 C9E 000 2 2 2 C 1 7 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
T AWARDS OCT 86 - SEP	888 888 1 1 1 333 AAAA BBB CC 9 0 2 3 1 2	Albuquerque New	Raleigh N C 2 2 5 1 324 AZ12 S1 000 2 2 2 5 1 324 AZ12 S1 000 2 2 2 5 1 925 AZ16 S1 000 2 2 2 5 1 706 AC23 A2 CED 2 2 2 3 1 709 AD92 S1 000 2 2 2 3 2 G 817 AD92 S1 000 2 2 2 C 2 G LOCATION TOTAL	uth Royalton Ajii Si 000 2 2 2 C i TRACTOR TOTAL	Bowie 930 AD61 S1 000 2 2 2 C 1	Washington 428 AZII SI 000 2 2 2 3 1 626 AZII SI 000 2 2 2 3 1 909 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	Mie AD61 S1 000 2 2 2 3 1 AD61 S1 000 2 2 2 2 3 1 AD61 S1 000 2 2 2 C 1 AD61 S1 000 2 2 2 C 1 AD61 S1 000 2 2 2 C 1 AD61 S1 000 2 2 2 C 1 OCATION TOTAL	en Hills AD91 C9E 000 2 2 2 C 1 AD91 C9E 000 2 2 2 D 1 OCATION TOTAL
ACT AWARDS OCT 86 - SEP	BBBBB BBB BBB B B C C 83333 AAAA BBB CC 9 0 2 3 1 2	Albuquerque	Raleigh N C 24 AZI2 SI 000 2 2 2 5 1 24 AZI2 SI 000 2 2 2 5 1 25 AZI6 SI 000 2 2 2 5 1 25 AZI6 SI 000 2 2 2 5 1 06 AC23 AZ CED 2 2 2 3 1 09 AD92 SI 000 2 2 2 3 3 G LOCATION TOTAL	South Royalton 014 AJII \$1 000 2 2 2 C 1 CONTRACTOR TOTAL	Bowie 30 AD61 S1 000 2 2 2 C 1	Washington 22 2 3 1 26 AZII SI 000 2 2 2 3 1 26 AZII SI 000 2 2 2 3 1 09 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	Bowie 324 AD61 S1 000 2 2 2 3 1 325 AZ11 S1 000 2 2 2 C 1 716 AD61 S1 000 2 2 2 C 1 730 AD61 S1 000 2 2 2 C 1 826 AD61 S1 000 2 2 2 C 1 LOCATION TOTAL	Glen Hills 109 AD91 C9E 000 2 2 2 C 1 217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
NTRACT AWARDS OCT 86 - SEP	B BBBBB BBB BBB B B C C 8888 888 1 1 1 1 1 2 1 2 3 3 3 3 3 AAAA BBB CC 9 0 2 3 1 2	## 870908 AD92 S1 000 2 2 2 3 1 ## 870908 AD92 S1 000 2 2 2 3 1 ## 870908 AD92 S1 000 2 2 2 3 1 ## 870908 AD92 S1 000 2 2 2 3 1 ## 870808 AZ14 C9E 000 2 2 2 A 1 ## 870808 AZ14 C9E 000 2 2 2 A 1 ## 870808 AZ52 A5 000 2 2 2 A 1 ## 87080 AZ52 A5 000 2 2 2 B 1 ## 87081 AD91 C9E 000 2 2 2 3 1 ## 870821 AD91 C9E 000 2 2 2 3 1 ## 870821 AD91 S1 000 2 2 2 C 1 ## 87080 AJ11 S1 000 2 2 2 C 1 ## 87080 AJ11 S1 000 2 2 2 C 1	Raleigh N C C C C C C C C C C C C C C C C C C	South Royalton 61014 AJII \$1 000 2 2 2 C 1 CONTRACTOR TOTAL	Bowie 70930 AD61 S1 000 2 2 2 C 1	Washington 70428 AZII SI 000 2 2 2 3 1 60626 AZII SI 000 2 2 2 3 1 70909 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	Bowie 70324 AD61 S1 000 2 2 2 3 1 70325 AZ11 S1 000 2 2 2 C 1 70716 AD61 S1 000 2 2 2 C 1 70730 AD61 S1 000 2 2 2 C 1 70826 AD61 S1 000 2 2 2 C 1 LOCATION TOTAL	Glen Hills 70109 AD91 C9E 000 2 2 2 C 1 70217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
NTRACT AWARDS OCT 86 - SEP	888 888 888 88 1 1 1 1 8 1 1 1 2 1 2 1 2	A STORY A STOR	Raleigh 870324 AZIZ SI 000 2 2 2 5 1 870324 AZIZ SI 000 2 2 2 5 1 870925 AZIG SI 000 2 2 2 5 1 870706 AZIZ SI 000 2 2 2 5 1 870709 AD92 SI 000 2 2 2 3 1 870709 AD92 SI 000 2 2 2 3 2 G SI 000 2 2 2 3 3 4 870817 AD92 SI 000 2 2 2 2 G G	South Royalton Ver 5 861014 AJ11 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	Bowie Ma 2 870930 AD61 S1 000 2 2 2 C 1	Washington D. Washington 8 870428 AZII SI 000 2 2 2 3 1 8 860626 AZII SI 000 2 2 2 3 1 8 870909 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	Bowie 870324 AD61 S1 000 2 2 2 3 1 2 870325 AZ11 S1 000 2 2 2 2 0 1 2 870716 AD61 S1 000 2 2 2 C 1 2 870730 AD61 S1 000 2 2 2 C 1 2 870826 AD61 S1 000 2 2 2 C 1 LOCATION TOTAL	Glen Hills 0 870109 AD91 C9E 000 2 2 2 C 1 0 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
E CONTRACT AWARDS OCT 86 - SEP	BEBBB BEBBB BBB BBB B B C C 8888 888 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2	0NT) 870908 AD92 SI 000 2 2 2 3 I 870908 AD92 SI 000 2 2 2 3 I 870912 AD92 SI 000 2 2 2 3 I 870912 AD92 SI 000 2 2 2 3 I 870912 AZ12 C9E 000 2 2 2 5 I 870130 AZ14 C9E 000 2 2 2 C I 870306 AC52 A5 000 2 2 2 A I 870306 AC52 A5 000 2 2 2 B I 870810 AC52 A5 000 2 2 2 C I 870810 AD91 C9E 000 2 2 2 C I 87081 AD91 C9E 000 2 2 2 3 I 87082 AD91 SI 000 2 2 2 3 I 87082 AD91 SI 000 2 2 2 C I 87082 AD91 SI 000 2 2 2 C I 87082 AD91 SI 000 2 2 2 C I 87082 AD91 SI 000 2 2 2 C I 87082 AD91 SI 000 2 2 2 C I 87082 AD91 SI 000 2 2 2 C I 87082 AD91 SI 000 2 2 2 C I 87082 AD91 SI 000 2 2 2 C I 87082 AD91 SI 000 2 C I 87082 AD91 SI 000 2 C I 87082 AD91 SI	S 870324 AZ12 S1 000 2 2 2 5 1 008 870324 AZ12 S1 000 2 2 2 5 1 008 870325 AZ16 S1 000 2 2 2 5 1 008 870925 AZ16 S1 000 2 2 2 5 1 071 870706 AC23 AZ CED 2 2 2 5 1 138 870709 AD92 S1 000 2 2 2 3 1 138 870817 AD92 S1 000 2 2 2 3 2 G LOCATION TOTAL	South Royalton 861014 AJII \$1 000 2 2 2 C 1 CONTRACTOR TOTAL	2072 870930 AD61 S1 000 2 2 2 C 1	ION Washington D. 2268 870428 AZII SI 000 2 2 2 3 1 2268 860626 AZII SI 000 2 2 2 3 1 2268 870909 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	10N Bowie 5 000 2 2 2 3 1 2072 870324 AD61 S1 000 2 2 2 3 1 2072 870716 AD61 S1 000 2 2 2 C 1 2072 870730 AD61 S1 000 2 2 2 C 1 2072 870826 AD61 S1 000 2 2 2 C 1 LOCATION TOTAL	ION Glen Hills 000 2 2 2 C 1 2230 870109 AD91 C9E 000 2 2 2 C 1 2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
IME CONTRACT AWARDS OCT 86 - SEP	BEBBB BEBBB BBB BBB B B C C 8888 888 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2	(CONT) Albuquerque CO264 870922 AD92 S1 000 2 2 2 3 1 CO266 870915 AZ12 C9E 000 2 2 2 3 1 D0058 870915 AZ12 C9E 000 2 2 2 3 1 D0058 870915 AZ12 C9E 000 2 2 2 5 1 CO275 861107 AD94 C9E 000 2 2 2 C 1 CO275 870828 AZ14 C9E 000 2 2 2 A 1 CO276 870816 AC52 A5 000 2 2 2 B 1 CO220 870816 AC52 A5 000 2 2 2 B 1 CO220 870810 AC52 A5 000 2 2 2 C 1 CO376 870821 AD61 C9E 000 2 2 2 3 1 CO102 870821 AD61 C9E 000 2 2 2 3 1 CO102 870871 S1 000 2 2 2 C 1 CO102 870871 AD61 C9E 000 2 2 2 C 1 CO102 870871 AD61 C9E 000 2 2 2 C 1 CO102 870871 AD61 C9E 000 2 2 2 C 1	ATES Raleigh N C T C C C C C C C C C C C C C C C C C	ATES South Royalton Ver SC0135 861014 AJ11 \$1 000 2 2 C 1 CONTRACTOR TOTAL	Rowie 7C2072 870930 AD61 S1 000 2 2 2 C 1	ATION Washington 6C2268 870428 AZII SI 000 2 2 2 3 1 6C2268 860626 AZII SI 000 2 2 2 3 1 6C2268 870909 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	ATION Bowie S 000 2 2 2 3 1 7 C 2072 870324 AD61 S1 000 2 2 2 3 1 7 C 2072 870716 AD61 S1 000 2 2 2 C 1 7 C 2072 870730 AD61 S1 000 2 2 2 C 1 7 C 2072 870826 AD61 S1 000 2 2 2 C 1 7 C 2072 870826 AD61 S1 000 2 2 2 C 1 L	ATION Glen Hills 000 2 2 2 C 1 5C2230 870109 AD91 C9E 000 2 2 2 C 1 5C2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
ME CONTRACT AWARDS OCT 86 - SEP	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 8888 888 1 1 1 1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONT Albuquerque New	CIATES Raleigh NG 2 2 5 1 8 70324 AZIZ SI 000 2 2 2 5 1 8 8 70324 AZIZ SI 000 2 2 2 5 1 8 8 70925 AZIE SI 000 2 2 2 5 1 8 8 70925 AZIE SI 000 2 2 2 5 1 8 8 70925 AZIE SI 000 2 2 2 5 1 8 8 70925 AZIE SI 000 2 2 2 5 1 8 70706 AC23 AZ CED 2 2 2 3 1 18 700138 8 70817 AD92 SI 000 2 2 2 3 2 G I 8 70817 AD92 SI 000 2 2 2 2 G G I 8 70817 AD92 SI 000 2 2 2 2 G G	IATES South Royalton Ver 85C0135 861014 AJ11 S1 000 2 2 2 0 1 CONTRACTOR TOTAL	80Wie Bowie Ma 487C2072 870930 AD61 S1 000 2 2 2 C 1	ORATION Washington D. 486C2268 870428 AZII SI 000 2 2 2 3 I 486C2268 860626 AZII SI 000 2 2 2 3 I 486C2268 870909 AZII SI 000 2 2 2 C I LOCATION TOTAL	ORATION 870324 ADD1 S1 000 2 2 2 3 1 487C2072 870325 AZ11 S1 000 2 2 2 3 1 487C2072 870730 ADD1 S1 000 2 2 2 C 1 487C2072 870730 ADD1 S1 000 2 2 2 C 1 487C2072 870826 ADD1 S1 000 2 2 2 C 1 LOCATION TOTAL	ORATION Glen Hills 000 2 2 2 C 1 485C2230 870109 AD91 C9E 000 2 2 2 C 1 485C2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
RIME CONTRACT AWARDS OCT 86 - SEP	3868888888888 BBB BBB BB B C C 888 BB C C 1111111111	SOCI (CONT) Albuquerque SOCI (CONT) 870908 AD92 SI 000 2 2 3 1 00187C0224 870922 AD92 SI 000 2 2 2 3 1 92187D0058 870915 AZ12 C9E 000 2 2 2 3 1 93584C0275 861107 AD94 C9E 000 2 2 2 C 1 83584C0275 870828 AZ14 C9E 000 2 2 2 A 1 83584C0275 870828 AZ14 C9E 000 2 2 2 A 1 83585C0220 870806 AC52 A5 000 2 2 2 B 1 83585C0220 870810 AC52 A5 000 2 2 2 C 1 83585C0220 870810 AC52 A5 000 2 2 2 C 1 83587C0370 870810 AC52 A5 000 2 2 2 C 1 83587C0370 870821 AD61 C9E 000 2 2 2 C 1 82085C0102 861103 AJ11 S1 000 2 2 C 1 CCATION TOTAL	SOCIATES Raleigh N C A1587D0008 870324 A212 S1 000 2 2 2 5 1 871324 A212 S1 000 2 2 2 5 1 871324 A212 S1 000 2 2 2 5 1 871324 A212 S1 000 2 2 2 5 1 81587D0008 870925 A216 S1 000 2 2 2 5 1 81587D0008 870925 A216 S1 000 2 2 2 5 1 81087C0138 870709 AD92 S1 000 2 2 2 3 2 G 00187C0138 870817 AD92 S1 000 2 2 2 2 G G	SOCIATES South Royalton Ver 62085C0135 861014 AJ11 \$1 000 2 2 2 1 CONTRACTOR TOTAL	P 1487C2072 870930 AD61 S1 000 2 2 2 C 1	RPORATION Washington D. 01486C2268 870428 AZII SI 000 2 2 2 3 1 01486C2268 860626 AZII SI 000 2 2 2 3 1 01486C2268 870909 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	RPORATION Bowie 101487C2072 870324 AD61 S1 000 2 2 2 3 1 01487C2072 870325 AZ11 S1 000 2 2 2 C 1 01487C2072 870716 AD61 S1 000 2 2 2 C 1 01487C2072 870730 AD61 S1 000 2 2 C 1 01487C2072 870826 AD61 S1 000 2 2 C 1 LOCATION TOTAL	RPORATION Glen Hills 000 2 2 2 C 1 01485C2230 870109 AD91 C9E 000 2 2 2 C 1 01485C2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ASSOCI (CONT) Albuquerque NAAO0187C0264 870902 AD92 S1 000 2 2 3 1 NAA00187C0264 870902 AD92 S1 000 2 2 2 3 1 870905 870915 AZ12 C9E 000 2 2 2 3 1 863584C0275 861107 AD94 C9E 000 2 2 2 C 1 863584C0275 870918 AZ14 C9E 000 2 2 2 A 1 863584C0275 870918 AZ14 C9E 000 2 2 2 A 1 863585C0220 870918 AC52 A5 000 2 2 2 A 1 863585C0220 870918 AC52 A5 000 2 2 2 B 1 863585C0220 870910 AC52 A5 000 2 2 2 C 1 863585C0220 870910 AC52 A5 000 2 2 2 C 1 863585C0220 870910 AC52 A5 000 2 2 2 C 1 863585C0220 870910 AC52 A5 000 2 2 2 C 1 863585C0220 870910 AD91 C9E 000 2 2 2 C 1 863587C0426 870810 AD91 C9E 000 2 2 2 C 1 865085C0102 861103 AJ11 S1 000 2 2 2 C 1 865085C0102 870507 AJ11 S1 000 2 2 C 1	ASSOCIATES AAA1587D0008 870324 AZ12 S1 000 2 2 5 1 AAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 AAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 AAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 ASG6087C0071 870706 AC23 A2 CED 2 2 3 1 ASG6087C0071 870709 AD92 S1 NA00187C0138 870817 AD92 S1 CCATION TOTAL	ASSOCIATES South Royalton Ver 4962085C0135 861014 AJ11 S1 000 2 2 C 1 CONTRACTOR TOTAL	CORP N0001487C2072 870930 AD61 S1 000 2 2 2 C 1	CORPORATION Washington D. Mashington Mashington D. M. M. M. M. M. M. M. M. M. M. M. M. M.	CORPORATION Bowie S1 000 2 2 2 3 1 00001487C2072 870325 AZ11 S1 000 2 2 2 3 1 00001487C2072 870716 AD61 S1 000 2 2 2 C 1 00001487C2072 870730 AD61 S1 000 2 2 2 C 1 00001487C2072 870826 AD61 S1 000 2 2 2 C 1 00001487C2072 870826 AD61 S1 000 2 2 2 C 1 00001487C2072 870826 AD61 S1 000 2 2 2 C 1	CORPORATION Glen Hills 000 2 2 2 C 1 N0001485C2230 870109 AD91 C9E 000 2 2 2 C 1 N0001485C2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CH ASSOCI (CONT) Albuquerque CDNA00187C024 870922 AD92 S1 000 2 2 3 1 1 DNA00187C0260 870922 AD92 S1 000 2 2 2 3 1 4 N6092187D0058 870915 AZ12 C9E 000 2 2 2 3 1 7 F0863584C0275 870815 AZ12 C9E 000 2 2 2 C 1 87081584C0275 870828 AZ14 C9E 000 2 2 2 C 1 87081585C0220 870816 AC52 A5 000 2 2 2 A 1 87081585C0220 870810 AC52 A5 000 2 2 2 B 1 87081587C0370 870810 AD91 C9E 000 2 2 2 G 1 87081587C0370 870810 AD91 C9E 000 2 2 2 G 1 870810 AD91 C9E 000 2 2 2 G 1 870810 AD91 C9E 000 2 2 2 G 1 870810 AD91 C9E 000 2 2 2 G 1 870810 AD91 C9E 000 2 2 2 G 1 870811 AD91 C9E 000 2 2 2 G 1 870811 AD91 C9E 000 2 2 2 G 1 870811 AD91 C9E 000 2 2 2 G 1 870811 AD91 C9E 000 2 2 2 G 1	CH ASSOCIATES Raleigh DAAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 1 DAAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 8 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 2 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 2 DAAA1587D0008 870706 AC23 AZ CED 2 2 2 5 1 4 DNAO0187C0138 870709 AD92 S1 000 2 2 2 3 1 COCATION TOTAL	CH ASSOCIATES South Royalton Ver 2 F4962085C0135 861014 AJII \$1 000 2 2 2 C 1 CONTRACTOR TOTAL	CH CORP 9 N0001487C2072 870930 AD61 S1 000 2 2 2 C 1	CH CORPORATION Washington D. 7 N0001486C2268 870428 AZII SI 000 2 2 2 3 I 0 0001486C2268 860626 AZII SI 000 2 2 2 3 I 0 0001486C2268 870909 AZII SI 000 2 2 2 C I LOCATION TOTAL	CH CORPORATION 870324 AD61 S1 000 2 2 2 3 1 7 N0001487C2072 870325 AZ11 S1 000 2 2 2 C 1 1 N0001487C2072 870716 AD61 S1 000 2 2 C 1 5 N0001487C2072 870730 AD61 S1 000 2 2 C 1 3 N0001487C2072 870826 AD61 S1 000 2 2 C 1 COCATION TOTAL	CH CORPORATION Glen Hills 00 2 2 2 C 1 8 NO001485C2230 870109 AD91 C9E 000 2 2 2 C 1 1 NO001485C2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ARCH ASSOCI (CONT) Albuquerque 616 DNAO0187C024 870922 AD92 S1 000 2 2 3 1 661 DNAO0187C026 870922 AD92 S1 000 2 2 2 3 1 634 N6092187D0058 870915 AZ12 C9E 000 2 2 2 3 1 634 N6092187D0058 870915 AZ12 C9E 000 2 2 2 5 1 634 N6092187D0058 870815 AZ12 C9E 000 2 2 2 C 1 646 F0863584C0275 870828 AZ14 C9E 000 2 2 2 A 1 647 F0863585C0220 870810 AC52 A5 000 2 2 2 B 1 648 F0863587C0370 870810 AD91 C9E 000 2 2 2 B 1 648 F0863587C0426 861103 AJ11 S1 000 2 2 2 C 1 648 F4962085C0102 870507 AJ11 S1 000 2 2 C 1 648 F4962085C0102 870507 AJ11 S1 000 2 2 C 1	ARCH ASSOCIATES Raleigh 250 DAAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 551 DAAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 552 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 572 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 870706 AC23 AZ CED 2 2 2 5 1 514 DNAO0187C0138 870709 AD92 S1 000 2 2 2 3 1 514 DNAO0187C0138 870817 AD92 S1 000 2 2 2 3 G COCATION TOTAL	ARCH ASSOCIATES South Royalton Ver 042 F4962085C0135 861014 AJ11 \$1 000 2 2 C 1 CONTRACTOR TOTAL	ARCH CORP 239 N0001487C2072 870930 AD61 S1 000 2 2 2 C 1	ARCH CORPORATION Washington D. 457 N0001486C2268 870428 AZII SI 000 2 2 2 3 1 700 N0001486C2268 870909 AZII SI 000 2 2 2 3 1 954 N0001486C2268 870909 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	ARCH CORPORATION Bowie 1 000 2 2 2 3 1 397 N0001487C2072 870324 AD61 S1 000 2 2 2 3 1 400 N0001487C2072 870316 AD61 S1 000 2 2 2 C 1 825 N0001487C2072 870730 AD61 S1 000 2 2 C 1 843 N0001487C2072 870826 AD61 S1 000 2 2 C 1 LOCATION TOTAL	ARCH CORPORATION Glen Hills 00 2 2 2 C 1 358 ND001485C2230 870109 AD91 C9E 000 2 2 2 C 1 381 N0001485C2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SEARCH ASSOCI (CONT) Albuquerque O661 DNAOO187C0224 870922 AD92 S1 000 2 2 3 1 O661 DNAOO187C0260 870922 AD92 S1 000 2 2 2 3 1 O634 N6092187D0058 870915 AZ12 C9E 000 2 2 2 3 1 O634 N6092187D0058 870915 AZ12 C9E 000 2 2 2 5 1 O634 N6092187D0058 870915 AZ12 C9E 000 2 2 2 C 1 O461 F0863584C0275 870828 AZ14 C9E 000 2 2 2 A 1 O461 F0863585C0220 870808 AC52 A5 000 2 2 2 A 1 O409 F0863585C0220 870810 AC52 A5 000 2 2 2 B 1 O409 F0863587C0426 870810 AD91 C9E 000 2 2 2 G 1 O409 F0863587C0426 870821 AD61 C9E 000 2 2 2 G 1 O436 F0863587C0426 861103 AJ11 S1 000 2 2 2 C 1 LOCATION TOTAL	SEARCH ASSOCIATES Raleigh 0250 DAAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 0251 DAAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 0552 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 0572 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 1651 DASG6087C0071 870706 AC23 AZ CED 2 2 2 3 1 1651 DASG6087C0071 870709 AD92 S1 000 2 2 2 3 1 0514 DNAO0187C0138 870817 AD92 S1 000 2 2 2 3 G	SEARCH ASSOCIATES South Royalton Ver 0042 F4962085C0135 861014 AJII \$1 000 2 2 2 0 1 CONTRACTOR TOTAL	SEARCH CORP 6239 N0001487C2072 870930 AD61 S1 000 2 2 2 C 1	SEARCH CORPORATION Washington D. 5457 N0001486C2268 870428 AZII SI 000 2 2 2 3 1 5700 N0001486C2268 870909 AZII SI 000 2 2 2 3 1 5954 N0001486C2268 870909 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	SEARCH CORPORATION Bowie S1 000 2 2 2 3 1 5397 N0001487C2072 870324 AD61 S1 000 2 2 2 3 1 5400 N0001487C2072 870316 AD61 S1 000 2 2 2 C 1 5825 N0001487C2072 870730 AD61 S1 000 2 2 C 1 5843 N0001487C2072 870826 AD61 S1 000 2 2 C 1 5843 N0001487C2072 870826 AD61 S1 000 2 2 C 1	SEARCH CORPORATION Glen Hills 00 2 2 2 C 1 5358 ND001485C2230 870109 AD91 C9E 000 2 2 2 C 1 5381 ND001485C2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RESEARCH ASSOCI (CONT) Albuquerque 0.0616 DNAOO187C0264 870922 AD92 S1 000 2 2 3 1 0.0661 DNAOO187C0260 870922 AD92 S1 000 2 2 2 3 1 0.0651 DNAOO187C0260 870915 AZ12 C9E 000 2 2 2 3 1 0.07 0634 N6092187D0058 870915 AZ12 C9E 000 2 2 2 5 1 0.095 F0863584C0275 870828 AZ14 C9E 000 2 2 2 A 1 0.0195 F0863585C0220 870810 AC52 A5 000 2 2 2 A 1 0.0409 F0863585C0220 870810 AC52 A5 000 2 2 2 B 1 0.0409 F0863587C0426 870821 AD61 C9E 000 2 2 2 3 1 0.0432 F0863587C0426 870821 AD61 C9E 000 2 2 2 3 1 0.0436 F0863587C0426 861103 AJ11 S1 000 2 2 2 C 1 0.0189 F4962085C0102 870507 AJ11 S1 000 2 2 C 1	Raleigh SOCIATES Raleigh N C C C C C C C C C C C C C C C C C C	RESEARCH ASSOCIATES South Royalton Ver 3 0042 F4962085C0135 861014 AJII \$1 000 2 2 2 1 CONTRACTOR TOTAL	RESEARCH CORP 34 6239 N0001487C2072 870930 AD61 S1 000 2 2 2 C 1	RESEARCH CORPORATION Washington D. 32 5457 N0001486C2268 870428 AZII SI 000 2 2 2 3 1 32 5700 N0001486C2268 860626 AZII SI 000 2 2 2 3 1 32 5954 N0001486C2268 870909 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	RESEARCH CORPORATION 34 5397 NOCO1487C2072 870324 AD61 S1 000 2 2 2 3 1 34 58400 NOCO1487C2072 870325 AZ11 S1 000 2 2 2 C 1 34 5843 NOCO1487C2072 870730 AD61 S1 000 2 2 C C 1 34 5843 NOCO1487C2072 870826 AD61 S1 000 2 2 C C 1 34 5843 NOCO1487C2072 870826 AD61 S1 000 2 2 C C 1	EARCH CORPORATION Glen Hills 000 2 2 2 C 1 5358 N0001485C2230 870217 AD91 C9E 000 2 2 2 C 1 5381 N0001485C2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	D RESEARCH ASSOCI (CONT) Albuquerque 0530 0661 DNA00187C0224 870922 AD92 S1 000 2 2 3 1 5107 0654 DNA00187C0260 870922 AD92 S1 000 2 2 2 3 1 F107 0654 N6092187D0058 870915 AZ12 C9E 000 2 2 2 5 1 M03 0037 F0863584C0275 870816 AZ14 C9E 000 2 2 2 C 1 M03 0146 F0863584C0275 870828 AZ14 C9E 000 2 2 2 A 1 M03 0146 F0863585C0220 870810 AC52 A5 000 2 2 2 B 1 M03 0432 F0863585C0220 870810 AC52 A5 000 2 2 2 B 1 M03 0435 F0863585C0220 870810 AC52 A5 000 2 2 2 B 1 M03 0436 F0863587C0426 870821 AD61 C9E 000 2 2 2 G 1 M03 0436 F0863587C0426 861103 AJ11 S1 000 2 2 2 G 1 X03 0110 F4962085C0102 870507 AJ11 S1 000 2 2 C 1	D RESEARCH ASSOCIATES A15 0250 DAAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 A15 0251 DAAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 A15 0552 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 A15 0572 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 A15 0572 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 B30 0514 DNAO0187C0138 870709 AD92 S1 000 2 2 2 3 2 G D30 0567 DNAO0187C0138 870817 AD92 S1 000 2 2 2 C 2 G	ESEARCH ASSOCIATES South Royalton Ver 0042 F4962085C0135 861014 AJ11 S1 000 2 2 C 1 CONTRACTOR TOTAL	ESEARCH CORP 4 6239 NOO01487C2072 870930 AD61 S1 000 2 2 2 C 1	ESEARCH CORPORATION Washington D. 2 5457 N0001486C2268 870428 AZII SI 000 2 2 2 3 1 2 5700 N0001486C2268 860626 AZII SI 000 2 2 2 3 1 2 5954 N0001486C2268 870909 AZII SI 000 2 2 2 C 1 LOCATION TOTAL	ED RESEARCH CORPORATION 870324 AD61 S1 000 2 2 2 3 1 12134 5397 N0001487C2072 870325 AZ11 S1 000 2 2 2 3 1 12134 5400 N0001487C2072 870730 AD61 S1 000 2 2 2 C 1 12134 5843 N0001487C2072 870826 AD61 S1 000 2 2 C 1 1 1234 5843 N0001487C2072 870826 AD61 S1 000 2 2 C 1 1 1234 5843 N0001487C2072	ED RESEARCH CORPORATION Glen Hills 000 2 2 2 C 1 E1234 5358 N0001485C2230 870217 AD91 C9E 000 2 2 2 C 1 E1234 5381 N0001485C2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	LIED RESEARCH ASSOCI (CONT) 2 2D300 2 2D300 2 2D300 2 2D300 2 2D300 2 2D300 2 2D300 2 2D300 2 2D300	LIED RESEARCH ASSOCIATES 6 AA15 0250 DAAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 6 AA15 0251 DAAA1587D0008 870324 AZ12 S1 000 2 2 2 5 1 2 AA15 0552 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 2 AA15 0572 DAAA1587D0008 870925 AZ16 S1 000 2 2 2 5 1 8 870706 AC23 AZ CED 2 2 2 5 1 8 870709 AD92 S1 000 2 2 2 3 1 8 870709 AD92 S1 000 2 2 2 3 2 G 2 ZD30 0567 DNA00187C0138 870817 AD92 S1 000 2 2 2 C 2 G	LIED RESEARCH ASSOCIATES South Royalton Ver 1 HX03 0042 F4962085C0135 861014 AJ11 S1 000 2 2 C 1 CONTRACTOR TOTAL	LIED RESEARCH CORP 2 E1234 6239 NOO01487C2072 870930 AD61 S1 000 2 2 2 C 1	LIED RESEARCH CORPORATION Washington D. 9 E1232 5457 NG001486C2268 870428 AZII SI 000 2 2 2 3 I I E1232 5700 NG001486C2268 860626 AZII SI 000 2 2 2 3 I Z E1232 5954 NG001486C2268 870909 AZII SI 000 2 2 2 C I LOCATION TOTAL	LIED RESEARCH CORPORATION 6 E1234 5397 NG001487C2072 870324 AD61 S1 000 2 2 2 3 1 6 E1234 5397 NG001487C2072 870325 AZ11 S1 000 2 2 2 C 1 6 E1234 5761 NG001487C2072 870716 AD61 S1 000 2 2 C 1 7 E1234 5825 NG001487C2072 870730 AD61 S1 000 2 2 C 1 7 E1234 5843 NG001487C2072 870826 AD61 S1 000 2 2 C 1 7 COCATION TOTAL	LIED RESEARCH CORPORATION Glen Hills 00 2 2 2 C 1 6 E1234 5358 NO001485C2230 870217 AD91 C9E 000 2 2 2 C 1 6 E1234 5381 NO001485C2230 870217 AD91 C9E 000 2 2 2 D 1 LOCATION TOTAL
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	TN AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	LIED RESEARCH ASSOCI (CONT) 2 2D300 2 2D300 2 2D300 2 2D300 2 2D300 2 2D300 2 2D300 2 2D300 2 2D300	N C	IED RESEARCH ASSOCIATES South Royalton Ver HX03 0042 F4962085C0135 861014 AJII \$1 000 2 2 C 1 CONTRACTOR TOTAL	IED RESEARCH CORP E1234 6239 N0001487C2072 870930 AD61 S1 000 2 2 2 C 1	TED RESEARCH CORPORATION Washington D. E1232 5457 N0001486C2268 870428 AZII SI 000 2 2 2 3 I E1232 5700 N0001486C2268 860626 AZII SI 000 2 2 2 3 I E1232 5954 N0001486C2268 870909 AZII SI 000 2 2 2 C I LOCATION TOTAL	ED RESEARCH CORPORATION Bowie E1234 5843 NO001487C2072 870324 AD61 S1 000 2 2 2 3 1	SECTION Glen Hills

504		3.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	6 9 8 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE			
	DD D E	ហហ	വവസവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ
- (DDDDD 12 ABBC	==	
į	מאם	77	01111111111111111111111111111111111111
	040	98	
 	۵ «	122	
	0 6	00	้านการการการการการการการการการการการการการก
1	5 6	17	
1	O 4	1	
i	<u>م</u> ه	်လုံ ကောက	
1	D D	4	ω
1	270		6 2
		8 × ×	$\omega = \sum_{\Omega} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1$
	ပ ∞	4 7 H	
1	C C C	. 00 ± 20 °	ののののののののののののののののののでしてしてしてしてしてしてしてしてしてしている。○ ✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓
	ပ	4 4	пининининининининининининининининининин
	CC 44		0000
7	CC 44	lan	8 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
∞ ≻		200	
<u> </u>	C C C	1 Z X	
87	_ a – c	ကပ	<u> </u>
u i	8-12	00	
S	B	77	
98		00 00 AL	000000000000000000000000000000000000000
-		3005	
Ō	1 00 ∞ 00 1 1 00 ∞ 00 1		0000000000000000000000000000000000000
2	. 80 ⊗ 4 :	AD900 RAD90 TRACT	A A A A A A A A A A A A A A A A A A A
⋖ ;	33	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
RAC	3333	70	88 88 88 88 88 88 88 88 88 88 88 88 88
ONT	11 11	1	
IME	88888 11111	C0233	00000000000000000000000000000000000000
<u>a</u> .	· E = -	08A 187 486	©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©
ST OF	888 111	NON ON OO OO OO	00000000000000000000000000000000000000
	AAA 222		10000000000000000000000000000000000000
AL.	33 A	800 94	o w ***********************************
1	4 m	1E0 2D 2D E1	H T T T T T T T T T T T T T T T T T T T
T18	FOR	ē-40	PP
	i ω>υ i		$oldsymbol{d}$

505			170	683	80
PAGE	B7 AMOUNT (\$000)				
	DD D E CC 3 1	 	Ŋ	v	Ŋ
	DDDDD 12 ABBC	000000000000000000000000000000000000000	200	000	000
i	0		-		7
1	0-0		-	-	-
	മെ	I	7	-	-
	Δ ∞		06	36	36
	0 ~		-		8
	0 9	ananananananananananananananananananan	₹.		7
	0 4		2112	4-	12
	3 6	10	072 1 5	374	142
	2 0	1 &	580	34.	285
	<u>م</u>		-		. 6
	U-0	ı	െ	on .	ດ .
	0-0		37	37	37
)	၉႗	ဗ္ဗ	69 B
		UNINDEPENDAN DEPENDANTANDER DE PENDANTANDER DE PENDANTANDE DE PENDANTE DE PENDANTANDE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PENDANTE DE PEN	27	27	27
	0 1	ю — — — — — — — — — — — — — — — — — — —	05	05	05
	ပေဖ	**************************************	` .		
	C S		هٔ د	-	-
	CCC	a 100 102	Ē	¥	¥
-	Ω 4	00	وَ	۶	٥
00	ပြက	' '			
<u>></u>		2	1 2	2	. 0
			A	e 4	
7 FY	C C	। ला	-	*~	2
87 FY	3 1 C C	NONONONONONONONONONONONONONONONONONONO	3 2 A	New 3 1 2	3 1 2
EP 87 FY	B B C C 1 1 2 2 3 1 2	N	Cal 2 3 2 A	2 3 1 2	2 3 1 2
87 FY	B B B C C 1 1 1 1 2 0 2 3 1 2	N	2 2 3 2 A	2 2 3 1 2	2 2 3 1 2
- SEP 87 FY	B B B B C C C 1 1 1 1 1 2 9 0 2 3 1 2	N	2 2 2 3 2 A	2 2 2 3 1 2	2 2 2 3 1 2
T 86 - SEP 87 FY	BBB B B B C C 888	A A A A A A A A A A A A A A A A A A A	2 2 3 2 A	2 2 3 1 2	2 2 3 1 2
OCT 86 - SEP 87 FY	88 888	# P P P P P P P P P P P P P P P P P P P	00 2 2 2 3 2 A	1e New C9E 000 2 2 2 3 1 2	W New A7 000 2 2 3 1 2
S OCT 86 - SEP 87 FY	8 888 888 1 1 1 1 A BBB C C A BBB CCC 9 0 2 3 1 2	A A Z CED Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Cal 2 A2 000 2 2 2 3 2 A	ille 5 C9E 000 2 2 2 3 1 2	iew New 0 A7 0 0 0 2 2 3 1 2
WARDS OCT 86 - SEP 87 FY	BBBB BBB BB B B B C C 8888 888 888 1 1 1 1 C C AAAA BBB CCC 9 0 2 3 1 2	R799 A2 0000 22 25 1 R799 A2 0000 22 25 2 1 R799 A2 0000 22 25 2 1 R799 A2 0000 22 25 2 1 R799 A2 0000 22 25 2 1 R799 A2 0000 22 25 2 1 R799 A2 0000 22 25 2 1 R799 A2 0000 22 25 2 1 R799 A2 0000 22 25 2 1 R799 A2 0000 22 25 2 1 R799 A2 0000 22 22 25 1 R799 A2 0	mona AD92 A2 000 2 2 2 3 2 A	cksville New 5895 C9E 000 2 2 2 3 1 2	ainview New 5820 A7 000 2 2 2 3 1 2
T AWARDS OCT 86 - SEP 87 FY	BB BBBB BBB B B B B C C 8888 888 1 1 1 1 2 C 3 3 AAAA BBB CCC 9 0 2 3 1 2	Hunts ville 16 R799 A2 17 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 18 R799 A2 19 R799 A2 10 R7	Pomona 820 AD92 A2 000 2 2 2 3 2 A	ksville 5895 C9E 000 2 2 2 3 1 2	Plainview New 03 5820 A7 000 2 2 2 3 1 2
ACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBB BBB BB BB C C 8888 888 1 1 1 1 2 C 33333 AAAA BBB CCC 9 0 2 3 1 2	10416 R799 A2 7000 2 2 5 1 70515 R799 A2 7000 2 2 5 1 70521 R799 A2 7000 2 2 5 1 70521 R799 A2 7000 2 2 2 5 1 70521 R799 A2 7000 2 2 2 5 1 70521 R799 A2 7000 2 2 2 5 1 70521 R799 A2 7000 2 2 2 5 1 70521 R799 A2 7000 2 2 2 5 1 70521 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 5 1 70501 R799 A2 7000 2 2 2 2 5 1 70501 R799 A2 7000 2 2 2 2 5 1 70501 R799 A2 7000 2 2 2 2 5 1 70501 R799 A2 7000 2 2 2 2 5 1 70501 R799 A2 7000 2 2 2 2 5 1 70501 R799 A2 7000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pomona 70820 AD92 A2 000 2 2 2 3 2 A	Hicksville 14 5895 C9E 000 2 2 2 3 1 2	lainview 3 5820 A7 000 2 2 3 1 2
TRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBB BBB BB B B C C 8888 888 1 1 1 1 2 C 3333333 AAAA BBB CCC 9 0 2 3 1 2	### A Property of the Part of	Pomona 0820 AD92 A2 000 2 2 2 3 2 A	Hicksville 0814 5895 C9E 000 2 2 2 3 1 2	Plainview New 0203 5820 A7 030 2 2 3 1 2
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBBB BBB BB B B C C 8888 888 11 1 1 333333 AAAA BBB CCC 9 0 2 3 1 2	### ### ### ### ### ### ### ### ### ##	Pomona 870820 AD92 A2 000 2 2 2 3 2 A	Hicksville 870814 5895 C9E 000 2 2 2 3 1 2	Plainview 870203 5820 A7 000 2 2 2 3 1 2
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBBB BBBB BBB BB B B C C 8888 888	Huntsville 870416 R799 A2 870416 R799 A2 870416 R799 A2 870515 R799 A2 870501 R799 A2 870501 R799 A2 870501 R799 A2 870501 R799 A2 870501 R799 A2 870501 R799 A2 870501 R799 A2 870501 R799 A2 870602 R799 A2 870902 R799 A2 870900 R799 A2 87	Pomona Cal 43 870820 AD92 A2 000 2 2 2 3 2 A	Hicksville New 19 870814 5895 C9E 000 2 2 2 3 1 2	Plainview New S1 870203 5820 A7 000 2 2 2 3 1 2
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBBBB BBBBBB BBBBBB BBBBBB CC 111111 333333 AAAA BBB CC 9 2 3 1 2	## A Company of the c	Pomona 043 870820 AD92 A2 000 2 2 2 3 2 A	0219 870814 5895 C9E 000 2 2 2 3 1 2	Plainview New S051 870203 5820 A7 000 2 2 2 3 1 2
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBB BBBBBB BBBBBBBBBBBBBBBBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0NT) 6DA002 6DA002 870416 870416 870416 870416 870416 870416 870416 870416 870416 870416 870416 870416 870416 870410	Pomona 7CA043 870820 AD92 A2 000 2 2 2 3 2 A	Hicksville New 7C0219 870814 5895 C9E 000 2 2 2 3 1 2	Plainview New 7C5051 870203 5820 A7 000 2 2 2 3 1 2
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 11111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONT Huntsville	Pomona 187CA043 870820 AD92 A2 000 2 2 2 3 2 A	387C0219 870814 5895 C9E 000 2 2 2 3 1 2	Plainview New Ne
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C (CONT) Huntsville Holsebaoo2 870416 R799 A2 Holsebaoo2 870515 R799 A2 Holsebaoo2 870515 R799 A2 Holsebaoo2 870516 R799 A2 Holsebaoo2 870517 R799 A2 Holsebaoo2 870501 R799 A2 Holsebaoo2 870501 R799 A2 Holsebaoo2 870501 R799 A2 Holsebaoo2 870501 R799 A2 Holsebaoo2 870501 R799 A2 Holsebaoo2 870502 R799 A2 Holsebaoo2 870502 R799 A2 Holsebaoo2 870502 R799 A2 Holsebaoo2 870502 R799 A2 Holsebaoo2 870502 R799 A2 Holsebaoo2 870504 R799 A2 Holsebaoo2 870504 R799 A2 Holsebaoo2 870504 R799 A2 Holsebaoo2 870504 R799 A2 Holsebaoo2 870904 R799 A2 Holsebao	Pomona 187CA043 870820 AD92 A2 000 2 2 2 3 2 A	C 12387C0219 870814 5895 C9E 000 2 2 2 3 1 2	Plainview New 0487C5051 870203 5820 A7 030 2 2 2 3 1 2
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C (CONT) Huntsville Holsebaoo2 870416 R799 A2 Holsebaoo2 870515 R799 A2 Holsebaoo2 870515 R799 A2 Holsebaoo2 870516 R799 A2 Holsebaoo2 870517 R799 A2 Holsebaoo2 870501 R799 A2 Holsebaoo2 870501 R799 A2 Holsebaoo2 870501 R799 A2 Holsebaoo2 870501 R799 A2 Holsebaoo2 870501 R799 A2 Holsebaoo2 870502 R799 A2 Holsebaoo2 870502 R799 A2 Holsebaoo2 870502 R799 A2 Holsebaoo2 870502 R799 A2 Holsebaoo2 870502 R799 A2 Holsebaoo2 870504 R799 A2 Holsebaoo2 870504 R799 A2 Holsebaoo2 870504 R799 A2 Holsebaoo2 870504 R799 A2 Holsebaoo2 870904 R799 A2 Holsebao	INC AAH0187CA043 870820 AD92 A2 000 2 2 2 3 2 A	INC 0012387C0219 870814 5895 C9E 000 2 2 2 3 1 2	INC 0010487C5051 870203 5820 A7 000 2 2 2 3 1 2
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	H INC (CONT) DAAHOIS & BADAGO	H INC DAAH0187CA043 870820 AD92 A2 000 2 2 2 3 2 A	H INC N0012387C0219 870814 5895 C9E 000 2 2 2 3 1 2	H INC N0010487C5051 870203 5820 A7 000 2 2 2 3 1 2
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### AND CANALOGUE AND CANALOGU	ARCH INC 814 DAAH0187CA043 870820 AD92 A2 000 2 2 2 3 2 A	ARCH INC 510 N0012387C0219 870814 5895 C9E 000 2 2 2 3 1 2	ARCH INC 056 N0010487C5051 870203 5820 A7 000 2 2 2 3 1 2
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SEARCH INC (CONT) 1448 DAAHOLS BDAAHOLS 870416 R799 A2 000 2 2 2 5 1 1 1 4 5 DAAHOLS BDAAHOLS SEARCH INC 1814 DAAH0187CA043 870820 AD92 A2 000 2 2 2 3 2 A	SEARCH INC 1510 N0012387C0219 870814 5895 C9E 000 2 2 2 3 1 2	SEARCH INC 1056 N0010487C5051 870203 5820 A7 000 2 2 2 3 1 2	
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RSEARCH INC (CONT) 1548 DAAH0186DA002 15539 DAAH0186DA002 15539 DAAH0	RESEARCH INC 1 1814 DAAH0187CA043 870820 AD92 A2 000 2 2 2 3 2 A	RESEARCH INC 06 1510 N0012387C0219 870814 5895 C9E 000 2 2 2 3 1 2	RESEARCH INC 19 1056 N0010487C5051 870203 5820 A7 000 2 2 2 3 1 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBBBB	RESEARCH INC CONT Hintsville Hintsvill	D RESEARCH INC HOI 1814 DAAHO187CA043 870820 AD92 A2 000 2 2 2 3 2 A	D RESEARCH INC A106 1510 N0012387C0219 870814 5895 C9E 000 2 2 3 1 2	D RESEARCH INC A119 1056 N0010487C5051 870203 5820 A7 000 2 2 2 3 1 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBBB	TED RESERREY INC (CONT) AND 1548 DAAHOLS BODAGOS 870416 R799 A2 000 2 2 2 5 1 A401 1868 DAAHOLS BODAGOS 870416 R799 A2 000 2 2 2 5 1 A401 1868 DAAHOLS BODAGOS 870416 R799 A2 000 2 2 2 5 1 A401 1868 DAAHOLS BODAGOS 870512 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870512 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870521 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870521 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870521 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870521 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870502 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870502 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870502 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870502 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870502 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870502 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870702 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870702 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870702 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 2 5 1 A401 1910 DAAHOLS BODAGOS 870924 R799 A2 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IED RESEARCH INC AHOI 1814 DAAHO187CA043 870820 AD92 A2 000 2 2 3 2 A	IED RESEARCH INC LA106 1510 N0012387C0219 870814 5895 C9E 000 2 2 2 3 1 2	IED RESEARCH INC JA119 1056 N0010487C5051 870203 5820 A7 000 2 2 3 1 2
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBB	RESEARCH INC CONT Hintsville Hintsvill	ED RESEARCH INC AHOI 1814 DAAHO187CAO43 870820 AD92 A2 000 2 2 2 3 2 A	ED RESEARCH INC LA106 1510 N0012387C0219 870814 5895 C9E 000 2 2 2 3 1 2	ED RESEARCH INC JA119 1056 N0010487C5051 870203 5820 A7 000 2 2 3 1 2

BESTER DEVINE STONE STONE EXCEL BRISE BRISE BESTE

S	FRACT	86 - SE	P 87	FY87		•	1				1		PAGE	506
36888	BEBEBB BEBB BRB 888 888 333333 AAAA BBB	888 B B CCC 9 0	B B C C	S 4		D D		0 0 0 6 7 8	0 0	۵٦٦	DDDDDDD 12 ABBCCC	3 1 (A)	87 AMOUNT (\$000)	
- - 44	Plainview 61112 8820 A7 70511 9999 C9E LOCATION T	000 2 2 000 2 2 1TAL	2 B 1 Z 2 3 1	ew York 1	05279379 J 2 2 B J 2 1 B 500 *	22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 1 2 1 1 2 1		1 7 0 0	000	! ! ! ! ! ! ! !	;	377
INC N0010487C4047	Plainville 870213 5865 A7	000 2 2 2	2 3 1 X	New York 5	052793379 J 1 1 N 1A	1 1 28	464	1 2 1	-	8	000	ĸ		69
NNC DNA00187C0216	Arlington 870731 AD92 S1 CONTRACTOR TC	000 2 2 2 OTAL	2 3 1	rginia 2 1	052793379 U 2 2 B 6,382 **	2 03	03000	1 2 1	1 5		000	ស		70
ORIES C2073	Brea 870423 6680 C9B	000 2 2 2	2 3 1 Ca	alifornia 2	121329333 J 2 2 B	2 08	100	1 2 1	1 2	7	000	ĸ		47
LABORATORIES GS00F70257000	Los Angeles 870224 5999 C9E	000 2 2 2	2 6 2 F	California F	121329833 J 2 2 B	4	44000	90	0					146
LABORATORIES 3500F70257 3500F7025700000	San Francisc 870428 6625 C9E 870428 6625 C9E LOCATION TC	15 CO 15 CO 16 CO 10 TOTAL 10 TAL	2 6 2 C2	alifornia F I	121329833 J 2 2 F J 2 2 F 342 **	67	67000	90	00					171 171
C0136	Fairfield 870831 6650 A5	000 2 2 2	2 3 1 N	New Jersey	065816597 J 2 1 B	2 22:	380 1 1 1	34 1 2 1	1 2	2	000	N.		51
CHNOLOGY 00087C0468	Davis-Montha 870812 3990 C9D	n AFB 000 2 2	2 3 1 A	rizona 2 1	114120157 J 2 2 K	2 18	370 1 1 1	2 2 1	-	7	000		.,	286
L TECHNOLOGY NOO18987COO67	Hempstead 870216 3910 C9B	000 2 2 2	2 3 1 Ne	New York 1	114120157 J 2 2 B	33	139 1 1	1 2 1	-	2	000	rv	.,	215
TECHNOLOGY 3360087C0406	San Antonio 870603 3920 C9D CONTRACTOR TC	000 2 2 2	2 3 1 Te	Texas 2 1	114120157 J 2 2 K 735 **	2	65000 1 1 1	2 2 1	-	7	000	•••	•	234
ICS INC 184C0108 186C0075	Los Angeles 870212 AZ11 S1 870219 AZ11 S1 CONTRACTOR TC	S 000 2 2 2 000 2 2 2 TOTAL	ပပ	California 2 1100 5 2	103049474 U U 2 1 B 65 **	22 4 4	14000 3 1	06 1 2 1 1 2 1	 	77	000	ហហ		30
ES INC C0414 C0414 C0414	Butler 861002 R599 S1 861120 R599 S1 870512 R599 S1 LOCATION TO	000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 01 2 2	mOO	Penn 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	056886021 U 2 2 K U 2 2 K U 2 2 K 378 *	222	464 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	200 200 200 200 100 100	777 2020		000	വവവ		28 181 169

507		300	292 149 43	36 192	75 81 50	162 250 250 136 136 107 107 1420 170 170 188 170 170 188 170	100	37 33 41 310 129	394
PAGE	B7 AMOUNT (\$000)								
	00 0 E CC 3 1	S	សសស	ហហ	ហហ⊶		S	വവവവവ	s
	DDDDDD 12 ABBCC	000	0040 0000 000	000	000 000 000	000000000000000000000000000000000000000	000	00000	000
	٥٦٦	-			777		-	44644	-
	۵۹0	က	សសស	សស	លកស	о	Ŋ	7777	Η.
	മ ത	-	~~~						 8
	۵ ∞	4	4	4	22172		2 1	20000 411111	2 48
	0 /	. 6	000	777	777		-	44044	-
	9	-		77	 		-	ненен	4
	D D	177	et e. de	0	0444	Ondendedededed	0-	0	0-1
	3 6	47	11120	E	1	Ö Oddadaaaaaaaaaaa	63 1	9	0 7
	2	19	9	73	72	7	13	90	27
	0 -	. 2	200	77	222	α	-	00000	7
	278	21.	21	21	* ±3%	**************************************	66	* 66A * AA	91
	ပြုစ	905	* \$00	8×× * *	424X 0 *	MZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	9	maxxaa*	828
	υ ∞	1 00	& &	% %	8 H H S	9 	45	919 1 1 2 2 0 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1	903
	0 2	56	56 84	25 27 28 30 30	8,422		760	327777 3277778	233
	ပြေမ	¦°>	್ರ⊃⊃⊃4	٥٦٥/٣.	1025	ี้กษากรกรกรกรกราบวัน_ั.	Ğ	_ unnnn	_ to
	ပြ	. ~	000	900	242	ູດທາດທານທານທານທານສອນທານທ _{ີ່}	æ ^C ₹	66	-
	0 4	00	600	s J		਼ਰ ਵ	.100	9	
	00 4	: 1	1110	H		0	for 11	re l	s,
	1	1		U		***********************	7.7	NNNNN	éi.⊘i
∞	ပြောက	: 50	E000	900	20-0		7	5.444444	×
FY87	C C	Penn 2	Pe 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Rhod 2	8 U	#4444444444444444444444444444444444444	Ca1	Σ «AA	e ×
>	1	1 6	Pen Pe	a t	Α A B C C	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	cal 1	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Tex
87 FY	B C C 1 3 1 2	C 1	C I Pen	8 1 5 1	33 T S S S S S S S S S S S S S S S S S S	48888888888888888888888888888888888888	Cal B 1	000000 X X X X X X X X	3 1 Tex
EP 87 FY	B B C C 1 1 2 2 3 1 2	2 C 1	Pen 2 C 1 2 C 1	Rho 2 5 1 2 5 1	A A A A A A A A A A A A A A A A A A A	00000000000000000000000000000000000000	Cal 2 B 1	P P P P P P P P P P P P P P P P P P P	Tex
P 87 FY	B B B C C 1 1 1 1 2 0 2 3 1 2	2 2 C 1	Pen 2 2 C 1 2 2 A 1 2 2 C 1	1e Rho 2 2 5 1 2 2 5 1	Mas 2 2 3 1 2 2 3 3 1 2 2 3 2 G	0000000000000000000000000000000000000	Cal B 1	000000 X X X X X X X X	Z 3 1
86 - SEP 87 FY	888 1 1 1 CCC 9 0 2 3 1 2	0 2 2 2 C 1	Pen 000 2 2 2 C 1 000 2 2 2 A 1 TAL	acedale Rho 000 2 2 2 5 1 TAL TAL	Mas 000 2 2 2 3 1 000 2 2 2 3 1 TAL	00000000000000000000000000000000000000	stry Cal 000 2 2 2 B 1	Mar 000 2 2 2 3 2 A 000 2 2 2 3 2 A 000 2 2 2 3 1 000 2 2 2 3 1 1 AL	2 2 3 1
T 86 - SEP 87 FY	BB B B B C C 88 1 1 1 CC 9 0 2 3 1 2	9E 000 2 2 2 C 1	S1 000 2 2 2 C 1 S1 000 2 2 2 C 1 C9E 000 2 2 2 C 1 N TOTAL	d-Peacedale Rho C9E 000 2 2 2 5 1 S1 000 2 2 2 5 1 N TOTAL R TOTAL	Mas C9E 000 2 2 2 3 1 A1C 000 2 2 2 3 2 G R TOTAL	A0000000000000000000000000000000000000	try 0022281	Mar 00 2 2 2 3 2 A 00 2 2 2 3 2 A 00 2 2 2 3 1 A 00 2 2 2 3 1 A AL 2 A	rth C9E 000 2 2 2 3 1
RDS OCT 86 - SEP 87 FY	BBBB BBB BB B B C C 8888 888 888 1 1 1 2 AAAA BBB CCC 9 0 2 3 1 2	AD92 C9E 000 2 2 2 C 1	ncia D91 S1 000 2 2 2 C 1 D91 S1 000 2 2 2 A 1 D92 C9E 000 2 2 2 C 1 ATION TOTAL	field-Peacedale Rho 210 C9E 000 2 2 2 5 1 414 S1 000 2 2 2 5 1 ATION TOTAL ACTOR TOTAL	Mas 9E 000 2 2 2 3 1 1C 000 2 2 2 3 1 TOTAL	CA PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	y of Industry Aji2 A2 000 2 2 2 B 1	Mar A7 000 2 2 2 3 2 A A7 000 2 2 2 3 2 A C9E 000 2 2 2 3 1 A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 A7 000 2 2 2 8 1	t Worth 6625 C9E 000 2 2 2 3 1
WARDS OCT 86 - SEP 87 FY	B B B B B B B B B B C C 8 888 8 8 8 1 1 1 1 2 3 A A A A B B B C C 9 0 2 3 1 2	utler 1 AD92 C9E 000 2 2 2 C 1	alencia 6 Ab91 S1 000 2 2 2 C 1 4 Ab91 S1 000 2 2 2 A 1 0 Ab92 C9E 000 2 2 2 C 1 LOCATION TOTAL	akefield-Peacedale Rho 8 H210 C9E 000 2 2 2 5 1 5 R414 S1 000 2 2 2 5 1 LOCATION TOTAL	altham A4A DBP 2 2 2 3 1 0 6650 C9E 000 2 2 2 3 1 6 AD96 AIC 000 2 2 2 3 2 G NTRACTOR TOTAL	Danie Call See See See See See See See See See S	ity of Industry Cal 6 AJ12 A2 000 2 2 2 B 1	eltsville 55 2 2 3 2 A 55 59 59 A7 000 2 2 2 3 2 A 65 59 59 C9 000 2 2 2 3 1 A 66 55 A7 000 2 2 2 3 1 A 66 55 A7 000 2 2 2 3 1 A 66 55 A7 000 2 2 2 B 1 ATRACTOR TOTAL	ort Worth 0 6625 C9E 000 2 2 2 3 1
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB BB B C C 8888 888 888 888	Butler 1121 AD92 C9E 000 2 2 2 C 1	lencia AD91 S1 000 2 2 2 C 1 AD91 S1 000 2 2 2 A 1 AD92 C9E 000 2 2 2 C 1 OCATION TOTAL	Wakefield-Peacedale Rho 0618 H210 C9E 000 2 2 2 5 1 0805 R414 S1 000 2 2 2 5 1 CCATION TOTAL CONTRACTOR TOTAL	Waltham A4A DBP 2 2 2 3 1 70220 6650 C9E 000 2 2 2 3 1 70826 AD96 AIC 000 2 2 2 3 2 G CONTRACTOR TOTAL	Sunnyvale Call Call Call Call Call Call Call C	City of Industry Cal 70806 AJ12 A2 000 2 2 2 B 1	Beltsville 000 2 2 2 3 2 A 70305 5999 A7 000 2 2 2 3 2 A 70929 5999 C9E 000 2 2 2 3 2 A 70326 6625 A7 000 2 2 2 3 1 70714 6625 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	Fort Worth 70930 6625 C9E 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBB BBB BBB BB B C C 8 888 888 1 1 1 2 333333 AAAA BBB CCC 9 0 2 3 1 2	Butler 861121 AD92 C9E 000 2 2 2 C 1	Valencia 0306 AD91 S1 000 2 2 2 C 1 0714 AD91 S1 000 2 2 2 A 1 0320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	Wakefield-Peacedale Rho 618 H210 C9E 000 2 2 2 5 1 805 R414 S1 000 2 2 2 5 1 LOCATION TOTAL	Waltham Mas 0609 AC42 A4A D8P 2 2 2 3 1 0220 6650 C9E 000 2 2 2 3 1 0826 AD96 AIC 000 2 2 2 3 2 G CONTRACTOR TOTAL	Sunnyvale 0409 5895 A7 0000 2 2 2 A 2 A 1014 5895 A7 0000 2 2 2 B 2 A 1008 5895 A7 0000 2 2 2 B 2 A 1008 5895 A7 0000 2 2 2 B 2 A 0403 5899 A7 0000 2 2 2 3 2 A 0105 AC65 A7 0000 2 2 2 3 2 A 0105 AC65 A7 0000 2 2 2 3 2 A 0622 AC65 A7 0000 2 2 2 3 2 A 0631 5999 A7 0000 2 2 2 3 2 A 0631 5999 A7 0000 2 2 2 3 2 A 0631 5999 A7 0000 2 2 2 3 2 A 0631 5999 A7 0000 2 2 2 3 2 A 0631 AC61 A7 0000 2 2 2 3 2 A 0631 AC61 A7 0000 2 2 2 3 2 A 0634 AC65 A7 0000 2 2 2 3 2 A 0635 5811 A7 0000 2 2 2 3 2 A 0636 5811 A7 0000 2 2 2 A 2 A 0637 AC61 A7 0000 2 2 A 2 A 0637 AC61 A7 0000 2 2 A 2 A 0637 AC61 A7 0000 2 A 0637 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 AC61 A7 0000 A7 000	City of Industry Cal 0806 AJ12 A2 000 2 2 2 B 1	Beltsville 000 2 2 2 3 2 A 0721 6695 A7 000 2 2 2 3 2 A 0929 5999 C9E 000 2 2 2 3 1 A 0326 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Fort Worth 0930 6625 C9E 000 2 2 2 3 1
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBB BBB BB B B C C 8 888 888 88	C Butler Pen Pen Bell21 AD92 C9E 000 2 2 2 C 1	C Valencia Pen 870306 AD91 S1 000 2 2 2 C 1 870714 AD91 S1 000 2 2 2 A 1 870320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	C Wakefield-Peacedale Rho 870618 H210 C9E 000 2 2 2 5 1 870805 R414 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	Waltham 870609 AC42 A4A DBP 2 2 2 3 1 87020 6650 C9E 000 2 2 2 3 1 870826 AD96 AIC 000 2 2 2 3 2 G CONTRACTOR TOTAL	Sunnyvale 870409 5895 A7 000 2 2 2 A 2 A 861014 5895 A7 000 2 2 2 B 2 A 861014 5895 A7 000 2 2 2 B 2 A 861008 5895 A7 000 2 2 2 B 2 A 870403 5999 A7 000 2 2 2 3 2 A 870403 5999 A7 000 2 2 2 3 2 A 87052 AC65 A7 000 2 2 2 3 2 A 87062 AC65 A7 000 2 2 2 3 2 A 870818 AC61 A7 000 2 2 2 3 2 A 870818 AC61 A7 000 2 2 2 3 2 A 87081 AC61 A7 000 2 2 2 3 2 A 87082 5899 A7 000 2 2 2 3 2 A 87081 AC61 A7 000 2 2 2 3 2 A 87082 AC65 A7 000 2 2 2 3 2 A 87082 AC65 A7 000 2 2 2 3 2 A 87082 AC61 A7 000 2 2 2 4 2 A 87082 AC61 A7 000 2 2 2 4 2 A	City of Industry Cal 870806 AJ12 A2 000 2 2 2 B 1	Beltsville 870305 5999 A7 000 2 2 2 3 2 A 870721 6699 A7 000 2 2 2 3 2 A 870929 5999 C9E 000 2 2 2 3 1 B 870326 6625 A7 000 2 2 2 3 1 B 870714 6625 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	Fort Worth 870930 6625 C9E 000 2 2 2 3 1
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBBB BBB BBB BB B B C C 8888 888 8	INC Butler 05 861121 AD92 C9E 000 2 2 2 C 1	INC Valencia Pen 78 870306 AD91 S1 000 2 2 2 C 1 78 870714 AD91 S1 000 2 2 2 A 1 04 870320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	INC Wakefield-Peacedale Rho 14 870618 H210 C9E 000 2 2 2 5 1 14 870805 R414 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	Maltham A4 DBP 2 2 2 3 1 77 87020 6650 C9E 000 2 2 2 3 1 42 870826 AD96 AIC 000 2 2 2 3 3 G CONTRACTOR TOTAL	Sunnyvale Sunnyvale 11 870409 5895 A7 000 2 2 2 A 2 A 11 861014 5895 A7 000 2 2 2 8 2 A 10 861008 5895 A7 000 2 2 2 3 2 A 10 870403 5999 A7 000 2 2 2 3 2 A 10 870403 5999 A7 000 2 2 2 3 2 A 10 870403 5999 A7 000 2 2 2 3 2 A 10 870625 AC65 A7 000 2 2 2 3 2 A 10 870818 AC61 A7 000 2 2 2 3 2 A 12 870818 AC61 A7 000 2 2 2 3 2 A 12 870818 AC61 A7 000 2 2 2 3 2 A 13 870817 AC61 A7 000 2 2 2 3 2 A 14 870826 5811 A7 000 2 2 2 3 2 A 15 870817 AC61 A7 16 17 18 18 18 18 18 18 18 18 18	City of Industry Cal 70806 AJ12 A2 000 2 2 2 B 1	Beltsville 000 2 2 2 3 2 A 45 870305 5999 A7 000 2 2 2 3 2 A 70 870929 5999 C9E 000 2 2 2 3 2 A 870929 5999 C9E 000 2 2 2 3 1 16 870326 6625 A7 000 2 2 2 3 1 16 870714 6625 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	Fort Worth 70930 6625 C9E 000 2 2 2 3 1
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBB BEBBB BEBB BBB B B B C C 8888 888 1 1 1 1 111111 333333 AAAA BBB CCC 9 0 2 3 1 2	S INC Butler 0005 861121 AD92 C9E 000 2 2 2 C 1	S INC Valencia Pen 0078 870306 AD91 S1 000 2 2 2 C 1 0078 870714 AD91 S1 000 2 2 2 C 1 0004 870320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	S INC Wakefield-Peacedale Rho 0114 870618 H210 C9E 000 2 2 2 5 1 0114 870805 R414 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	Mas Mastham A4A DBP 2 2 2 3 1 0077 870220 6650 C9E 000 2 2 2 3 1 0542 870826 AD96 ALC 000 2 2 2 3 2 G CONTRACTOR TOTAL	Call 870409 5895 A7 000 2 2 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	P C1ty of Industry Cal Cal C2403 870806 AJ12 A2 000 2 2 2 B 1	C0197 870305 5999 A7 000 2 2 2 3 2 A C0545 870721 6695 A7 000 2 2 2 3 2 A C2470 870929 5999 C9E 000 2 2 2 3 1 C4516 870326 6625 A7 000 2 2 2 3 1 C4516 870714 6625 A7 000 2 2 2 B 1 C0NTRACTOR TOTAL	ING Fort Worth C2368 870930 6625 C9E 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BESEBBE BEBBBE BES BBB B B C C 8888 888 1 1 1 1 1 11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	TES INC Butler 5C0005 861121 AD92 C9E 000 2 2 2 C 1	TES INC Valencia Pen 5C0078 870306 AD91 S1 000 2 2 2 C 1 5C0078 870714 AD91 S1 000 2 2 2 A 1 5C0004 870320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	INC Wakefield-Peacedale Rho 114 870618 H210 C9E 000 2 2 2 5 1 114 870805 R414 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	INC Waltham Mas Room Waltham 870876 870809 AC42 A4A DBP 2 2 2 3 1 8708077 870220 6650 C9E 000 2 2 2 3 1 8700542 870826 AD96 AIC 000 2 2 2 3 2 G CONTRACTOR TOTAL	Substituting Sunnyvale Substituting Substitu	ORP 84C2403 870806 AJ12 A2 000 2 2 2 B 1	Beltsville 000 2 2 2 3 2 A 870305 5999 A7 000 2 2 2 3 2 A 8402470 870929 5999 C9E 000 2 2 2 3 2 A 8702470 870929 5999 C9E 000 2 2 2 3 1 8704516 870714 6625 A7 000 2 2 2 3 1 8704516 870714 6625 A7 000 2 2 2 B 1	ERING Fort Worth 87C2368 870930 6625 C9E 000 2 2 2 3 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBBBB BBBBB BBB BBB B B C C 8888 888 1 1 1 1 1 1111111111	IATES INC Butler Pen Pen 585C0005 861121 AD92 C9E 000 2 2 2 C 1	CIATES INC Valencia 000 2 2 2 C 1 0385C0078 870306 AD91 S1 000 2 2 2 C 1 0385C0078 870714 AD91 S1 000 2 2 2 A 1 1585C0004 870320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	CIATES INC Wakefield-Peacedale Rho 0486D0114 870805 R414 S1 000 2 2 2 5 1 0486D0114 870805 R414 S1 000 2 2 2 5 1 COCATION TOTAL CONTRACTOR TOTAL	P INC Waltham AAA DBP 2 2 2 3 1 6087C0077 870220 6650 C9E 000 2 2 2 3 1 1587C0542 870826 AD96 AIC 000 2 2 2 3 2 G CONTRACTOR TOTAL	DLOGY INC SUNHYVALE CA1386C6111 8704019 5895 A7 000 2 2 2 A 2 A 2 A 2486C6111 870417 5895 A7 000 2 2 2 B 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	CORP 1584C2403 870806 AJ12 A2 000 2 2 2 B 1	INC 0487C0197 870305 5999 A7 000 2 2 2 3 2 A 0487C0545 870721 6599 A7 000 2 2 2 3 2 A 1484C2470 870929 5999 C9E 000 2 2 2 3 1 0487C4516 870326 6625 A7 000 2 2 2 3 1 0487C4516 870714 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	NEERING Fort Worth 1487C2368 870930 6625 C9E 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BESBBBBBBBBBBBBBBBBBBBBBBBBC C C S 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2	SOCIATES INC Butler 361585C0005 861121 AD92 C9E 000 2 2 2 C 1	SOCIATES INC Valencia 000 2 2 2 C 1 A90385C0078 870306 AD91 S1 000 2 2 2 C 1 A90385C0078 870714 AD91 S1 000 2 2 2 A 1 361585C0004 870320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	SOCIATES INC Wakefield-Peacedale Rho 660486D0114 870618 H210 C9E 000 2 2 2 5 1 660486D0114 870805 R414 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	OUP INC Waltham AAA DBP 2 2 2 3 1 AGE0787C076 870609 AC42 A4A DBP 2 2 2 3 1 AGE087C0077 870220 6650 C9E 000 2 2 2 3 1 361587C0542 870826 AD96 AIC 000 2 2 2 3 2 G	A90487G2011 8704016 000 2 2 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	GY CORP 361584C2403 870806 AJ12 A2 000 2 2 2 B 1	S INC 870305 5999 A7 000 2 2 2 3 2 A 890487C0545 870721 65999 A7 000 2 2 2 3 2 A 870328 6625 A7 000 2 2 2 3 2 A 870328 6625 A7 000 2 2 2 3 1 870328 6625 A7 000 2 2 2 3 1 870348 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	NGINEERING Fort Worth 0001487C2368 870930 6625 C9E 000 2 2 2 3 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBBBBBBBBBBBBBBBBBBBBBCCC 9 0 2 3 1 2	OCIATES INC Butler 61585C0005 861121 AD92 C9E 000 2 2 2 C 1	OCIATES INC Valencia Pen 90385C0078 870306 AD91 S1 000 2 2 2 1 90385C0078 870714 AD91 S1 000 2 2 2 4 1 61585C0004 870320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	OCIATES INC Wakefield-Peacedale Rho 60486D0114 870805 R414 S1 000 2 2 2 5 1 60486D0114 870805 R414 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	UP INC Waltham E0787CR076 870609 AC42 A4A DBP 2 2 2 3 1 G6087C0077 870220 6650 C9E 000 2 2 2 3 1 61587C0542 870826 AD96 A1C 000 2 2 2 3 2 G CONTRACTOR TOTAL	CALINOLOGY INC MDA90486C6111 870419 5895 A7 MDA90486C6111 870417 5895 A7 MDA90487C0204 861014 5895 A7 MDA90487C0204 870403 5899 A7 MDA90487C0204 870403 5999 A7 MDA90487C0204 870403 5999 A7 MDA90487C0204 870828 5999 A7 MDA90487C0204 870828 5999 A7 MDA90487C4102 870818 AC61 A7 MDA90487C4112 870818 AC61 A7 MDA90487C2011 870818 AC61 A7 MDA90487C2011 870817 AC61 A7 MDA90487C2011 870824 AC65 A7 MDA90487C2011 870824 AC65 A7 MDA90487C2011 870824 AC65 A7 MDA90487C2001 870824 AC65 A7 MDA90487C2001 870824 AC65 A7 MDA90487C2001 870824 AC65 A7 MDA90487C2001	NERGY CORP F3361584C2403 870806 AJ12 A2 000 2 2 2 B 1	Mar Mar May May May May May May May May May May	ENGINEERING Fort Worth Tex.
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA BEBEBBBBBBBBBB BBBB BBB BB B C C 888 888 1 1 1 2 2 11111111111111111	CE ASSOCIATES INC Butler 12 F3361585C0005 861121 AD92 C9E 000 2 2 2 C 1	E ASSOCIATES INC Valencia Pen Pen 8 MDA90385C0078 870306 AD91 S1 000 2 2 2 C 1 6 MDA90385C0078 870714 AD91 S1 000 2 2 2 A 1 1 F3361585C0004 870320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	SSOCIATES INC Wakefield-Peacedale Rho 6660486D0114 870618 H210 C9E 000 2 2 2 5 1 6660486D0114 870805 R414 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	ROUP INC Waltham AAA DBP 2 2 3 1 AAG6087C0077 870220 6650 C9E 000 2 2 2 3 1 3361587C0542 870826 AD96 AIC 000 2 2 2 3 G CONTRACTOR TOTAL	Call MDA90486C6111 870409 5895 A7 000 2 2 2 A 2 A MDA90486C6111 870417 5895 A7 000 2 2 2 B 2 A MDA90487C0001 861014 5895 A7 000 2 2 2 B 2 A MDA90487C0006 861008 5895 A7 000 2 2 2 3 2 A MDA90487C0204 870403 5999 A7 000 2 2 2 3 2 A MDA90487C0204 870403 5999 A7 000 2 2 2 3 2 A MDA90487C0307 870928 5999 A7 000 2 2 2 3 2 A MDA90487C4002 870625 A7 000 2 2 2 3 2 A MDA90487C4102 870818 AC61 A7 000 2 2 2 3 2 A MDA90487C4112 870818 AC61 A7 000 2 2 2 3 2 A MDA90487C4112 870818 AC61 A7 000 2 2 2 3 2 A MDA90487C4112 870817 AC61 A7 000 2 2 2 3 2 A MDA90487C2001 870817 AC61 A7 000 2 2 2 4 2 A MDA90487C2001 870817 AC61 A7 000 2 2 2 4 2 A MDA90487C2001 870817 AC61 A7 000 2 2 2 4 2 A MDA90487C2001 870817 AC61 A7 000 2 2 2 4 2 A MDA90487C2001 870817 AC61 A7 000 2 2 2 4 2 A MDA90487C2001 870817 AC61 A7 000 2 2 2 4 2 A MDA90487C2001 870817 AC61 A7 000 2 2 2 C 2 A CONTRACTOR 707AL	ENERGY CORP 58 F3361584C2403 870806 AJ12 A2 000 2 2 2 B 1	ALTIES INC Beltsville 07 MDA90487C0197 870305 5999 A7 000 2 2 2 3 2 A 23 MDA90487C0545 870721 6695 A7 000 2 2 2 3 2 A 62 N0001484C2470 870929 5999 C9E 000 2 2 2 3 1 60 N0010487C4516 870326 6625 A7 000 2 2 2 3 1 02 N0010487C4516 870714 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	MS ENGINEERING Fort Worth 68 NOOD1487C2368 870930 6625 C9E 000 2 2 2 3 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBB BBBB BBB BB B C C 3 1 2 2222 1111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	IENCE ASSOCIATES INC Butler 0012 F3361585C0005 861121 AD92 C9E 000 2 2 2 C 1	Name	IENCE ASSOCIATES INC Wakefield-Peacedale Rho 0849 N6660486D0114 870805 R414 S1 000 2 2 2 5 1 1115 N6660486D0114 870805 R414 S1 000 2 2 2 5 1 COCATION TOTAL CONTRACTOR TOTAL	Master M	GAIL GANAL TECHNOLOGY INC SUNNEYATE 2427 MDA90486C6111 8704109 5895 A7 000 2 2 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	City of Industry Cal Cal C358 F3361584C2403 870806 AJ12 A2 000 2 2 2 B 1	ECIALTIES INC Beltsville 1507 MDA90487C0197 870305 5999 A7 3123 MDA90487C0545 870721 65999 A7 6162 N0001484C2470 870326 6625 A7 5602 N0010487C4516 870714 6625 A7 CONTRACTOR TOTAL	STEMS ENGINEERING Fort Worth 6168 NOO01487C2368 870930 6625 C9E 000 2 2 2 3 1
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BBBBBBBBBBBBB BBBB BBBB BB B C C 8 8 8 8	SCIENCE ASSOCIATES INC Butler 2 0012 F3361585C0005 861121 AD92 C9E 000 2 2 2 C 1	SCIENCE ASSOCIATES INC Valencia Pen Pen 3 0898 MDA90385C0078 870306 AD91 S1 000 2 2 2 C 1 3 1946 MDA90385C0078 870714 AD91 S1 000 2 2 2 A 1 2 0061 F3361585C0004 870320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	SCIENCE ASSOCIATES INC Wakefield-Peacedale Rho 62 0849 N6660486D0114 870618 H210 C9E 000 2 2 2 5 1 62 1115 N6660486D0114 870805 R414 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	SCIENCE GROUP INC Waltham Mas 3134 DAME0787CR076 870609 AC42 A4A DBP 2 2 2 3 1 0 0059 DAMG6087C0077 870220 6650 C9E 000 2 2 2 3 1 1 0149 F3361587C0542 870826 AD96 AIC 000 2 2 2 3 2 G CONTRACTOR TOTAL	SIGNAL TECHNOLOGY INC \$ 250	SOLAR ENERGY CORP 6 0358 F3361584C2403 870806 AJ12 A2 000 2 2 2 B 1	SPECIALTIES INC 4 1507 MD490487C0197 870305 5999 A7 000 2 2 2 3 2 A 3 3123 MD490487C0545 870721 6595 A7 000 2 2 2 3 2 A 3 3123 MD490487C0545 870929 5999 C9E 000 2 2 2 3 2 A 3 2560 N0010487C4516 870326 6625 A7 000 2 2 2 3 1 13 5602 N0010487C4516 870714 6625 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	SYSTEMS ENGINEERING Fort Worth 33 6168 NOOO1487C2368 870930 6625 C9E 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BBBBBBBBBBBB BBBB BBBB BB B C C 8888 888	D SCIENCE ASSOCIATES INC Butler R02 0012 F3361585C0005 861121 AD92 C9E 000 2 2 2 C 1	D SCIENCE ASSOCIATES INC Valencia Pen Pen Pos 0898 MDA90385C0078 870306 AD91 S1 000 2 2 2 C 1 D03 1946 MDA90385C0078 870714 AD91 S1 000 2 2 2 C 1 R02 0061 F3361585C0004 870320 AD92 C9E 000 2 2 C 1 LOCATION TOTAL	D SCIENCE ASSOCIATES INC Wakefield-Peacedale Rho F162 0849 N6660486D0114 870805 R414 S1 000 2 2 2 5 1 F162 1115 N6660486D0114 870805 R414 S1 000 2 2 2 5 1 COCATION TOTAL CONTRACTOR TOTAL	D SCIENCE GROUP INC Waltham E07 3134 DAME0787CR076 870609 AC42 A4A DBP 2 2 2 3 1 G60 0059 DAMG6087C0077 870220 6650 C9E 000 2 2 2 3 1 R01 0149 F3361587C0542 870826 AD96 A1C 000 2 2 2 3 2 G CONTRACTOR TOTAL	SIGNAL TECHNOLOGY INC Sunnyvale Sunnyvale 2574 MDA90486C6111 870417 5895 A7 000 2 2 2 A 2 A 2574 MDA90487C6011 861014 5895 A7 000 2 2 2 B 2 A 34 0275 MDA90487C0204 861018 5895 A7 000 2 2 2 B 2 A 354 1247 MDA90487C0204 8704 1252 MDA90487C0204 8704 1252 MDA90487C0204 8704 1252 MDA90487C0204 87052 599 A7 000 2 2 2 3 2 A 4511 MDA90487C0204 87052 A7 000 2 2 2 3 2 A 4400 MDA90487C4003 87052 A7 000 2 2 2 3 2 A 4400 MDA90487C4103 870818 AC61 A7 000 2 2 2 3 2 A 4400 MDA90487C4112 870818 AC61 A7 000 2 2 2 3 2 A 4147 MDA90487C2011 870817 AC61 A7 000 2 2 2 3 2 A 4147 MDA90487C2001 870817 AC61 A7 000 2 2 2 3 2 A 4147 MDA90487C2001 870817 AC61 A7 000 2 2 2 3 2 A 4147 MDA90487C2001 870817 AC61 A7 000 2 2 2 3 2 A CONTRACTOR TOTAL	ED SOLAR ENERGY CORP HRO6 0358 F3361584C2403 870806 AJ12 A2 000 2 2 2 B 1	ED SPECIALTIES INC ZD04 1507 MDA90487C0197 870305 5999 A7 000 2 2 2 3 2 A ZD04 3123 MDA90487C0545 870721 6695 A7 000 2 2 2 3 2 A ZD04 3123 MDA90487C470 870929 5999 C9E 000 2 2 2 3 1 SJ A ST032 5602 N0010487C4516 870326 6625 A7 000 2 2 2 3 1 SJ A ST032 5602 N0010487C4516 870714 6625 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	ED SYSTEMS ENGINEERING Fort Worth E1233 6168 NO001487C2368 870930 6625 C9E 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	IED SCIENCE ASSOCIATES INC Butler HR02 0012 F3361585C0005 861121 AD92 C9E 000 2 2 2 C 1	SCIENCE ASSOCIATES INC Valencia 000 2 2 2 C 1 03 0898 MDA90385C0078 870306 AD91 S1 000 2 2 2 C 1 03 1946 MDA90385C0078 870714 AD91 S1 000 2 2 2 A 1 02 0061 F3361585C0004 870320 AD92 C9E 000 2 2 2 C 1 LOCATION TOTAL	SCIENCE ASSOCIATES INC Wakefield-Peacedale Rho 162 0849 N6660486D0114 870805 R414 S1 000 2 2 2 5 1 162 1115 N6660486D0114 870805 R414 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	LIED SCIENCE GROUP INC 1 AE07 3134 DAAE0787CR076 870609 AC42 A4A DBP 2 2 2 3 1 6 AG60 0059 DAAG6087C0077 870220 6650 C9E 000 2 2 2 3 1 1 HR01 0149 F3361587C0542 870826 AD96 AIC 000 2 2 2 3 2 G	Call SIGNAL TECHNOLOGY INC Sunnyvale Substance A227 MDA90486C6111 870417 5895 A7 000 2 2 2 A 2 A 2 A MDA90486C6111 870417 5895 A7 000 2 2 2 B 2 A 2 A 2 A MDA90486C6111 870417 5895 A7 000 2 2 2 B 2 A 2 A 2 A 2 A MDA90487C0001 861014 5895 A7 000 2 2 2 3 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	LIED SOLAR ENERGY CORP 2 HRO6 0358 F3361584C2403 870806 AJ12 A2 000 2 2 2 B 1	LIED SPECIALTIES INC 7 ZD04 1507 MDA90487C0197 870305 5999 A7 000 2 2 2 3 2 A 1 ZD04 3123 MDA90487C0545 870721 6695 A7 000 2 2 2 3 2 A 2 E1233 6162 NO001484C2470 870929 5999 C9E 000 2 2 2 3 1 6 JA113 2260 NO010487C4516 870326 6625 A7 000 2 2 2 3 1 6 JA113 5602 NO010487C4516 870714 6625 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	LIED SYSTEMS ENGINEERING Fort Worth 2 E1233 6168 NO001487C2368 870930 6625 C9E 000 2 2 2 3 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	TN 33333 2222 111111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	PPLIED SCIENCE ASSOCIATES INC Butler 02 HR02 0012 F3361585C0005 861121 AD92 C9E 000 2 2 2 C 1	TED SCIENCE ASSOCIATES INC	IED SCIENCE ASSOCIATES INC Wakefield-Peacedale RhopF162 0849 N6660486D0114 870805 R414 S1 000 2 2 2 5 1 PF162 1115 N6660486D0114 870805 R414 S1 000 2 2 2 5 1 COCATION TOTAL CONTRACTOR TOTAL	Masacience Group Inc	Calbor Signal Technology Inc Sunnyvale Sunnyvale Calbor 2427 MDA90486c6111 8704109 5895 A7 000 2 2 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	IED SOLAR ENERGY CORP HR06 0358 F3361584C2403 870806 AJ12 A2 000 2 2 2 B 1	ED SPECIALTIES INC	IED SYSTEMS ENGINEERING Fort Worth E1233 6168 NOO01487C2368 870930 6625 C9E 000 2 2 2 3 1

DOM: RESERVED DESIGNATIONS OF THE PROPERTY SERVED TO THE PROPERTY SERVED TO THE PROPERTY WAS SERVED.

508		8 S 5 S	55	57	72	51	53	35 201 201 201 201 201 44 201 132	50 250 81 350	245	324
PAGE	AMOUNT (\$000)										
	3 F	សល	ហ	ហ	ស	ស	ស	ափառատառատա	พพพพ	Ŋ	ស
	DDDDD 12 ABBCC	000	000	000	000	000	000	000000000000000000000000000000000000000	1 000 1 000 1 000 1 000	1 000	1 000
		77	7		2	7	2		ოოოო —————————————————————————————————	т С	ب
	240	 	1 5	-	1 3	4	4			 H	
	0 8			7		ω-4	υ −	манананана	рнана	ლ ⊣	90
	-	4.00	2	4 2	2 2	2	2	$_{\sigma}$ ивинининини	2000	2	2 0
	و ۵		-	2	-	8	8	eeeeeeeee	4440	7	-
	م ه		-	-	-	⊣	-				
	0 4	000	8	40	72	50	50	ວ ກທຸນທຸນທຸນທຸນທຸນທຸນ	8 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	808	4.2
		70	00	01.70	116	182	330	0-444444444444444444444444444444444444	557 55 1 55 1	926 1	462
	2	20	2 5	8	2 6	2 2	9 7			٧,	7 7
	070		0		ر,	ω`	ω,	.		=	တ
	1) တ _ ★ ထ _ ★	22	29	97.	80.	80.*	102 *	102 K	102	367 L
		2032 2 BB 2 BB	793 1 L	749 2 K	877 1 L	648 2 K	648 7 X	821 2 K	821	82	1 1
	1	18,239	138	03	21	940	9 4 0 4	04 15	04 31	00 4 191	1 186
	ပြုံ	50.00	° ₅	J	o _r	o _b	0 r		02222	2,1	۰,
	ပြ	, 44	7	-	7	-		_ ผนผนผนผนผนผน	E0000	- ²	4
	10 4				nia	· ન	· H	10011333333333333333333333333333333333	ngto 1013 1013 1013	ingto 0102	forni
	ပြ	222	0	<u> 5</u> 0	2	7a i 2	žaž 2	53 12 12 13 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Shi 2222	shj	22
	0 8	X 0	٥٠٥	Pen	<u>.</u>	Haw	Haw	3	3	₹	Ca D
7	io =	i ∾	7	-	7	-	-			٦ د	8 9
∞	100-100		m	m	2	3	2	0000000000000 00000000000000	0000 0000	7	2
SEP	B 10	55	2 2	2	~	~	7	MANNANANANA	0000	8	8
	9 6	1 00	8	8	2	2	2	44444444444444444444444444444444444444	0000	7	8
00	i mo ∞ ŭ	000 000 01AL	000	000	000	000	, 000 0TAL	00000000000000000000000000000000000000	000 000 000 000 01AL	d 000 0TAL	000
8	. 8888 8888 8888	rth A7 OR T	ton S1	ton C9E	S ₁	C2	arbo C2 OR T	ON STATE OF	char S1 S1 S1 S1	char S1 OR T	AFB S1
ARD	888 888 888	1 + NN 04 1 - 0 ∞ 4	hing R399	ring 6660	1 ago R 5 4 2	eohe 2244	ar1 H 2249 TRACT	######################################	rt Or R706 R706 R706 R706	rt Or R706 TRACT	the r L099
¥	in the	For 29 21 ONT	Was 12	War 21	Pen 15	Kan 28	000 NO	10000000000000000000000000000000000000	2000 2000 2000 2000 2000	Por 23 CONT	Ma 121
Ç	333	. 69 11 0	33	0.5	60	04	05	03 03 04 07 07	080000000000000000000000000000000000000	705 C	610
~		86	87	87	87	87	87	888888888888	87 87 867	00	&
N		; _			O						
Ō	11	358 H	200	32	INC 147	5.4	963	20000000000000000000000000000000000000	1NC 310 310 212	INC 212	TES 022
IME	1 20 ⊶	1000	E I	CO3	200	ES C13	ES C20	00000000000000000000000000000000000000	0000 0000	S	CO
	ı øi ⊶		UTE 876	87(100° 860°	1C 85	IC 86	μααααααααααααα Συνυνυνυνυνυνος	#####################################	∑ 9	200 86
ı.	88 11	51 51 51	1.4	A 8	80	7.1 17.1	ERV 471	121 106 106 106 106 106 106	YST 406 406 421	YST 421	ASS 612
0	1 80 -	NGI 660 086	NST 000	ESE 046	ECH	SE 624	SE 624	00000000000000000000000000000000000000	80000	800	≻ 0
ISI	188	WZL	HZ	<u>مد</u> س	⊢ △	A Z	A N	7222222222	JZZZZ 4	A N	90
_	AA 22	X 84	₹00	M T T T	MS 064		1C 07	1100 100 100 100 100	N 1 1 2 2 2 2 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4	683 683	NOL 014
Ϋ́	AA 22	STE 17 00	STE 16	STE 14	STE 10	CHN 39	CH 1 A	00000000000000000000000000000000000000	20000	<u>5</u> 0	N O O
ALP	∣∢ ຕ	37	SYS 2B	SYS 2	×∞	TE(7E.	2111111111 00000000000000	011E	TE 02	2 E
•	3 A A	1 0 E E	D 61	요모	P 40	27	27		C C C C C C C C C C C C C C C C C C C	E0 ₩81	ED JA1
90	1 4 c	W 3 =	LIE	LIE 8	LIE 2 E	LIE	LIE	7447088811110 H H>>>>>>	3555	% LI %	II.
T 18	1 0X 0-1-	PPL 12 02	显급	90	d	д Т	90	# 000000044440	g0	<u>a</u> 0	4 E
	1 W>0		4 W	∢ ⋈	∢	₹ ≈	∢ ∨	▼ ИИИИИИИИИИИ	AUUUU	4 ⊘	ΨM

509		141 397 960 178	50 74	83 443 277	200	2001 3350 3350 4307 4803 155	388 1221 120 9883 90	191 596
PAGE	B7 AMOUNT (\$000)							
	DD D E CC 3 1	 - - - - - - - -	សសស	សសសល	S	๛๛๛๛๛๛๛	ហហហហហហហហ	ហហ
	DDDDDD 12 ABBCC	0000	000	0000	000	00000000	0000000	000
i	0	i	 	 	T T	000000000 HHDH0HHH	SOSSOSS	52
1	 	 	888 444		- -		aaaaaaa	
	۵ ∞	90	1110	9	33	gaaaaaaaaa e	gaaaaaaa e	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	0 ~	0000	_000	0000	8	000000000	α	77
:	5 6	। नननन । । नननन	 	7777 777	1 2	HHHHHHHH	HHHHHHH	
	0 4	999	0.2	00	20	0~~~~~~~	0ოოოოოოო	4
	ص د ع	22 1 1 2 2	9222	06666	30	ÖAAAAAAAA	ённыннын 9	437
	D D D	1 4	4 4	7 2000	2 22	0	м миничини	700
	0-0	o∢∢	Ø	6	73	73	73	6 *
	1 -	LL X X 3 1 4 1 5 5 7 1	367 L L	8 8 8	X X	∞ തയതതതതത $_*$	iυ⊼ ∞ *	
	ပြ ထ	601	601 1 1 7	601 2 2 5 5	147 1	241 11 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	147	4 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 ~	1884446	33-1-6	0 800000	08	80 00000000	0	08 U 1 Z 1 78 78
	၁၂၁	1 . C C C	200	82K2	2 J	0000000000	000000000	7 1
	0 4) (d }d	е <u>-</u>	. <u>н</u>		ico 02	0000000 0000000 0000000	
	CCC	E	e -	٠. د	В С	0 e	× 1111111	
Y87	•	2222 2222 24	1if 222	11.0000	ori 2	\mathbf{z}	Σ 000000000	E 77
Ĺ	0 0	80000	8000	egi O	FI	3 0 2	• Z 	2.2 D D D
87	318	1 0040	525 222	0 0 00	3 1	00000000	00000000	m ∢
Δ.	8-12	t	000	0000	8	пипипипип	пипипипи	77
SE	6 40	0000	777	0000	8	ипипипипи	00000000	00
9	മ∞റ മ	1 0000 L 0000	777 1000 1000	0000	0 2	000000000	00000000	الم 100
·	ı ma ∞ O	1 3000 €	\$000¥	0000 A	00	00000000000000000000000000000000000000	# 000000000000000000000000000000000000	00 01 00 01 00 01 00 01
00		7 E	, , , , ,	4000	Ŋ	ച് സവവവവവവാട്	รถถอดอดจาก H	PZ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
۲Δ.		ON O O O O	000 N	88 88 I B 10 A A A A	∀ 00	HODODODO	PAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	14 600
8	100∞4	! * ====================================	44444 44444	A0055<	and AC2	↑	OAPAPAP+ ACCCSSSSP ASSCSSSSP ASSCSSSSP	288 288 288 288 388 388 388 388 388 388
AWA	່ອ ສ	0 unt 7 AZ 7 AZ 7 AZ 10 AZ	0428 088 0088	2000UJ EXXXXO	33	4210144260 0	1020 1070 1070	LOCAL NTRC
5	33	74007 1004	011 060 082	S 111 122 021 090	022	0011 0011 0012 0012 0012 0012	100000 0000000000000000000000000000000	1100 012 012 CO
RA	333	- 997	870	88678	87(88888888888888888888888888888888888888	800000000000000000000000000000000000000	88 7 8 7
NO	11	ŧ	4555	10	/A ==	/0 m m =================================	(Ammmmmm	ഗയന
O	-1 11	- F4444 - C0000 - C00000	1ES 340 340	7 ES 0009 0009 0009	TES 043	F110200000 M1100000000 8004444444	N	TE 01 01
Σ	88 11	C000H	P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#8888	CO	0000000000000	00000000 00000000000000000000000000000	C I A 6 C D 6 C D
	88 11	44866 4886 4886	20C 4486 486 486	082 082 082 082	SOC 1487	000000000000	08888888	02386 02386 02386
P	88 11	AS 0001100	AS 024 024 024	A 4 6 9 8 4 6 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AS 470	\mathbf{A}	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	5 8 0 6
S	. 8	12222	≻022	^0000 0000	GY F0	2000000000	Surrenge	06. 70.€
LI	AA 22	000 50 79 83	000 09 46 59	0L0 27 30 30 19	0L0 72	00000000000000000000000000000000000000	07283347577 175777 184777	OL 01 91
I	1 4 N	1 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ž0000	CHN	00000000000000000000000000000000000000	00000000 H00000000 N00000000	800 000
ALP	1 4€ 10	- E & & & & & & & & & & & & & & & & & &	<u> </u>	TEC 7 7	H H	ш ⊢ოოოოოოოო	ш ⊢ოოოოოოოო	1 2 4 E
-	A A 33	12222	သစ္တစ္တစ္တ	95555 55555 55555	ED HT0	00000000000000000000000000000000000000	MILITIII OXXXXXXXX OOOOOOO	ED CAO HJO
∞	Loz	200 E	1010 212 212 212	7 7 7 7	LI 6	1464322641	789987 788	PLII 01 (
F	100-	4000H	A P P P 2 2 2 1 2 1 1 1 1	4 00000	A P P 3 0	∢ ოოოოოოოო • •	4 0000000 0 -	4 00

210		e4 60	81	86.4 000	149 65 235	226	155	32	37	847 - 12 848 - 12 85 - 12	4	73
PAGE	B7 AMOUNT (\$000)											
	00 D E	വവ	ო	សស⊣	ហហហ					ហហ	₹	ιn
	DDDDD 12 ABBCC	000	000	0000	0000					000	000	000
,		77	7	222						77	2	7
	0-0	. ოო	D.			_	_	_			 S	3
	_ 6		42	777	9444	4	40	0	-00	0000	4.0	
	0 0	2 1 2 1 2 1	224	4 4 4 4	222	72	7	4	4	4 -10	20	2 2
	9	24	8							42	7	-
	2					0	0	0	00	000	ო	
		8	50	4	25 2	400	75	000	20	00	8	3
	; —	1 4	24 1	4	4	တ	11	r.	053	5900(650	570 1
	2 0	22	2 7	4 222	4 000	7	က		0	40	7	ο,
	040	! ! 00	80	-	∞∢∢∢	φ∢	စ္	ထ္	φ∢	9	ξ	ις. N
	1040	* 72	41	* *	2	66 N	999	888 8	60 X 81	დგგ×8⊩ გ * * გ * *	722 K	722 A **
	,	7967	909 1 K	42 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2	2 5	038 2 E	22 2	200000	64	2
	1	8 8	1 1	90000	41004	338	238	238	38 20 20	80000000 80000000000000000000000000000	4 .2	148 2 117
	ပြေ	. ° > > ¬	Tr.	0222	_ 	م م	9	۵,	0222	O WALLE O	۵,	يم _
	ပြေ	200	7		8 55 50 50 50 50 50 50 50 50 50 50 50 50	-	-				2	-
		002	9		Ĭ.	5	ď	ø			ત	6
_	iö 🕏	101	lan		for	lai	7.8	A E O H	c	E 0	0	-
>	ပြေ က	200101	~~	E000	#000 #	~~	Ž	1 2 2	9 000	6 00000	12.	ס⊶
	; • • • • • • • • • • • • • • • • • • •	13	Ma 2 G	_ 	Ca 2 B 2 B	M A A	M 2	2 F	2 O T	20 K K K K K K K K K K K K K K K K K K K	1 Ar	1 < 1
87	3 1 2	C - C - C - C - C - C - C - C - C -	ب ص	നനമ	ပပက	••	ω	00	00 00	യനനയമ	က	m
Φ.	2-8	1 00	8	222	000	8	8	7	20	00000	7	7
SE	6-0	00	7	222	000	8	2	8	20	00000	7	7
•	များ စ	77	7	222	200	7	7	2	77	00000	2	
∞ ⊢		1 005	000	000 000 01AL	000 000 000 01	000	¹⁹ 000	i ty 000	000 000 TOTAL	000 000 000 000 E 000 TOTAL	000 4	000 TOTAL
8	888 888 888 888	SI A	pri A2	2000 1000 1000 1000 1000 1000 1000 1000	res S1 S1 S1	A7	bur A7	SIS	PA V NO	AZCADAR VVVV	1 C9	S &
	888 888	0023 023 ACTO	er S D92	6 3 5 6 3 5 7 3 0 A C T 0	ACTO	Me a 050	hers 010	10 ma 399	ert 070 025 ATI	1and 010 050 020 025 035 ATIO	tsda D96	01k 205 ACTO
⋖	¦⊞∞∢	TAAR	^	1110 040 NTR	» αααπ Η	<u> </u>	11.	4 95	e av 1 J 1 OC	NTR NTR NTR	cot 8 A	- SE
	1 22 (2)	SP 114	Si 813	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Lo 031 009 611 CON	F0	Ga 526	0k 519	330	9000 9000 9000 0000	% % %	000 000 000 000
ပ	888 333	1 00	708	613	611 611 701	70	6	70	70	0220	70	9
7	B C	1 00 00	∞	∞∞∞	∞ ∞ ∞	•	60	••	60 60	∞ ∞ ∞ ∞ ∞	00	••
S	888 111	1	00	673	800	63		63	63	00 00 00 00	4	9
w	88 11	02	85	01 27 4 3	37 115 112	55		55	ស្រួល	5550 5550 5550 5550 5550 5550 5550 555	118	782
	11	1 00	S	700 700 609	500 600 700	INC	INC 63	INC	INC AGS AGS	A C C C C C C C C C C C C C C C C C C C	700	507
7		787 785 785	B 187	Z 8 8 0	888	86	55	S 86	۵ و	887080	∞	80
	 88 11	1900	4 P	S A O A O	888	ΞŠ	7EM 00S	Ëχ	<u> </u>	00000000000000000000000000000000000000	AAA2	247
ST	38	1,200	> ₹	DAAM NOON	DDD N N N N N N N N N	YST	757 GS0	YST	YST GS0 GS0	7808 6808 6808 6808	ρΑ	N62
LIS	ı ∢ ⊘	2 Z Q .	100 7 Do	> 20 2	၂ ဖု	ν ₀	ν 4	s /	۶ / و	S C 0 4 0 5	7	0
∢	A A 22	- X - 6 - 0 4 6	0 4 0 3	S 03 08	08 Y 013 047	rer 121	7E.R 305	7ER	TER 021 075	TER 163 0084 015 016	080	H07
_	1	ECH 200 200 200	ECH 2	EST 0 0 3	Ä 0 0	PUT 1	PUT	PUTI 0	P∩	7 S		0
	3 A L	1544	0	_ 00 10	30 30 1	<u>\$</u> 4	8€	₹₽	00 ₹ 40 13	303553 3	[NC \2.1	[NC 247
	A A 33	1 CD F F	A E	PAAA PAAA	20 20 20 20 20	202	O &	٥٥	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	O 3 T F F F F F F F F F F F F F F F F F F	S A	C I
80	FOR	PLI 05	PL I 11	PL I 03 03 12	PLI 02 03	7EC 05	TEC 08	7E 08	TE 05 06	12282E	7E 12	7.E
-	N>0	· Q_	A -	A HHZ	A	A L	Α.~	Ā. ₹n	A I S	400000	A H	2 (

, w. A

,

હેલી •\ત્ર

511		64	50 823 235 70 1000 4250 53	1,170	28	54	133	99 1842 1005 1005 1005 100 100 100 100 100 100
PAGE								
	DD D E		ហហហហហហហ	ហ	'n	ო	'n	աա⊣տատատատատատատատատատ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	 	000000000	400	000	000	200	000000000000000000000000000000000000000
	۵٦٦	! !			7	7	2	н-пипипипипипипин
	0 - 0		000000000	7 2	3	4	 	
	ე ∞ ე დ	•	**************************************		% -	20 ⊶	0-	
į	0 6	4	00000000000		7 7	22	ΞŢ	0000000000000000000000000000000000000
!	a 9		0000-00-00	-	-	-		нанананананананана
	ک ک	0	нанананана		-	-	-	
1	. —	92	00	00	00	10	00	0
!		67	0 9	40	132	161 1	87	
	1 2		0000000000 1		9 2	7	3 1	
	040		v ∢ ∢∢	ဖ	ო∢	44	8	~ 444444444444
	0-0	-	*	49	69	180 N 2		
	F	332 2 B	41	425 2 A	537 2 N	951 2 N	135 2 B	O HEHERITARIAN ON THE CONTROL ON THE
	0 6	75.	000000000000000000000000000000000000000	2 3	24	10	99	0
	ပဖ	. ה י	್ಥ ಬರವಾಗವಾಗವನ್ನೆ:	۰,	٦,	٥,	മം	0
i	ပ	;	ดพพพดพพพดดด	-		-	-	24ชชชชชชชชชชชชชช น พช ช≻ช ช ช ++
	0 4		<u> </u>	vi			S	100 00
_	00 4	!	rad 111	no i	1		JRA	811 10
8		127	000000000000	<u> </u>	8 .0	22	HONDUR 2	
4	C C	- L	0 00000	111	E B	Z B	웃	# # # # # # # # # # # # # # # # # # #
87	· I		######################################		ب ري	(A	ю Т	₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
۵	1 1	7	инининини	~	8	8	8	
SE	∞ ⊣0	2	ппппппппппппппппппппппппппппппппппппппп	8	1 s	8	8	α
1	മ ത	8	$^{\circ}$ $^{\circ}$ $^{\circ}$	7	8.2	2	7	иничининининининини
CT 86	8880	i —	P 1119 0000 0000 0000 0000 0000 101AL	E 000	o r Na	000	000	
0	888		OAPSTILL SOLL SOLL SOLL SOLL SOLL SOLL SOLL S	သ	arb S1	ب ا د	C2	######################################
VARDS	888 888 888	ı - ısı	10 A A D D D D D D D D D D D D D D D D D D	icago 3605	arl H W046	ttyhur Z216	2162	₹AA44444444444444444444444444444444444
A	വ വ	. Σ 0	04000000000000000000000000000000000000	Ch 17	Pe 13	Cu 21	07	7000010001100000011401000001140100000000
-	ක ස	70	8708 8610 8610 8701 8701 8706 8706 8706	8708	8703	8705	8708	887033 87033 87033 8703 8703 8703 88703 88703 88703 88703 88703 88703 88703 88703 88703 88703 88703
SON	ω -	53	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		_		~	(0-100000000000000000000000000000000000
υ U	100 ⊶	556	000000 000000 000000000000000000000000	036	033	026	073	000001114888400000000000000000000000000
Ξ	11	GS	8888888888	7000	. ბ	70002	70007	044000000000000000000000000000000000000
9	===		98111885 1887 1887 1887 1887 1887	587	487	387	287	04444444444444444444444444444444444444
OF.	100 ⊶	; <u>¥</u>	\$00000000 00000000	356	90	CM3	တ	77777800000000000000000000000000000000
⊢		 S0	AZZZZZZOOU OAAAAAAA	6.1	ر 200	DAC	AHC	PAPAGGGGGGGGGG
118	. —	1	00000000000000000000000000000000000000	ენ <u>ო</u>	N N N	ပဖ	2 D	
PHA	AAA 222	EMS 058	0033 0033 0031 0031 0057 0057 0057	O IN 0007	USA 056	E IN	S.A. 0212	NT 000000000000000000000000000000000000
AL	3333	AA2	HH101 HH101 HH101 HH101 HH101 HH101 HH101 HH101	REPAC DA09	AIRE- SA100	DREDG CW33	PURA HC92	00000000000000000000000000000000000000
8	YOZ	TEC	01000000000000000000000000000000000000	11 C	06 06	∢∞	QUA 12	00000001100011000000000000000000000000
-		1 🕰	4	APV 3 1	2 A 01	AQU.	o F T	4-404044444444444444444444444444444444

512		49000 112000 1120000000000000000000000000	4 m	ଦ 4 4 4 ଦ ର	øo 80	80 F	eo O	77 121 000	648 1	42	87
				1.2		4	8	10.1			
PAGE	AMOUN (\$000										
	3 T E	വസവസവസ	សស	സസ	ю	ĸ	ស	വവവ	വവവ	v	ĸ
9	දු පු	# # # # # # # # # # # # # # # # # # #	2,2,	5.5.5 .							
1	DDDD 12 ABBC	0000000	000	000	000	000	000	000	000	000	000
į	٥٩٩	000-000	77	000	2	2	8	000	000	7	7
	0-0		44 	444	4	7 4	4	444 800		3	3
i	 	Kaaaaaa	9	9 ннн	ω –	~ −	m~i	9	8	71	9-1
	0 ~	MUUUUUU	0 77	0000	°2	52	5 2	0000	2000	22	°0
	ြ ဖ		70	000	-	8	8				-
į	മഗ	i HAHAHAH			-	-				-	04
	2 4	0 0	550 1 4	99 1 1 1 9 3 3 3 4	018 3	315 1 3	170 1 3	7	000	000	000
	· · · ·	REE	0	808	09	12	35	67(63(₹. 18.	44
	۵ ٦		88	000	8	7	8	222	222	-	7
		* *	35	က ဗ *	45	45	4 ×	∞ ∞ ⊀	* 16	87	05
i	ပြော	ത്രമായമായമായ	16 *	⇔××× * *	A 35	ε. π	× × ×	4 Мин *	& 2 a a a a	167 A	486 A
		8 19 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	830	830 12 8	302	302	302 2 4	497 2228	7522	252	83
		92222222	08	0& 8000009	10	10	103 824	1955	162221	300	$^{10}_{ m J}$
	10 S	ארמטארוט ו ד י קקקקקקק -	טט	222	l J	7	. T	22 S 1, S S	777 444	·,	., -
	0 4		~ NO	.ed	<u>ب</u>	0	0	.പ	0	4	. T
		i va	010 010	0 F	פיי	ng t	ng t	٠ د	ng t	İan	2
-	() W	E 0 000000000	200	2000	ب بط جم	<u> </u>	<u> </u>	2002	12000 12000	.d.	, –
7	10 8	!	E e	e l	Cal	3	¥as	Cal	¥as	Lou	Ca 1
_	υ →	!3 	0	о _{нн}	~	3-4				-	7
00	യ⊣ന	. നനനന ഥ നന	۵۵	maa	Ö	က	m	00%	000 A A B	3	2 3
ij	1 B B C C C C C C C C C C C C C C C C C	0000000 0000000	22	000	2	2	2 2	000	200	7	5
,	മെത	0000000	200	000	8	~	8	222	222	8	7
,	888	; 0000000	ton 000 000 OTAL	Palms 000 000 000 0TAL 0TAL	ch 000	000	000 OTAL	600 000 000 01AL	000 000 000 01AL	000	000
8	. CD ∞ CD	•4440044& www.oo4w	nd1e C2 C2 ON T	ine C2 C2 OR T	Bea C2	C2	C2 OR T	ncis S1 S1 OR T	C9E C9E C9E T	eans S1	eles S1
WARDS	888 888 888 888	\$444444K 464644764 3666666666666666666666666666666666666	mp Per 2299 2299 OCATI(entyn: Y119 Y119 Y119 OCATI	londo Z219	1000k 7216	more Y216 RACT	AD91 AD91 AD91 AD91 TRACT	attle 4610 4610 4610 TRACT	¥ 0r1	s Ang
⋖	33	Mil 229 220 330 117 0NT	23 158 1	7334¥	Red 20	Chi 21	Ken 23 ONT	S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03026 030526	Z ~	Lo 26
RACT	3333	703 705 707 709 708 708	8707	8611 8707 8709 C	8611	8707	8610 C	8707 8701 8704 C	8610 8705 8612 C	8702	8705
Š	11	•							ধবৰ	0.0	4
ပ	BBB 111	ı 4∞4 00007	770	444 014 100	NC 054	260 80	NC 003	317 317 335	832	OR P 095	
Ξ	111	0000000	88	444	CI	H0	CI	888	888	ပ်ပ္ပ	.c003
8	88 11	1 777777	≻∞∞ 44	> 88 88 4 4 4	8.0 8.0 8.0	0RS 787	08.S 7.8.7	NO 84 85 78 78 78	686 686 686	T A	787
سيا	888 111		P A A A A A A A A A A A A A A A A A A A	7444 7444 7444	UCTO	CT0 W57	CT0 ¥67	017 017 017 017	444	CW29	607
-	11 11	LLCCCCZ	622 622	052 622 623 623	∞ ⋖	RUC	R UC AC€	A 000	<u> </u>	~∢	11. 0.4
LIS	¦ 00 ~	000000000	∪ZZ ≻o⊳	> 0 ∞ 4 0 x x x	NST 2 D	3 D	NST A D	&077 0 0 0 0 0 0 0 0	~ 0.00 ∑	3 D	3 ES
PHA	AAA 222	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	UPPL 400 459	UPPL 102 490 585	E CO	E CO	VE CON	CS COF A 217(B 0833 B 1173	S INC 0 000 0 038 0 017	CES (ERVICE 016:
¥	AAA 333	1 1 00000000	8 8 474 474	8 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	R 1 0 0 0 0	RIN 57	R IN	1244	2000	VI 29	s 13
	14 0	007 007 007 007	E 22 2	E 2222	₹₹	₹3	₹3	A M M M M M M M M M M M M M M M M M M M	Å < < < < < < < < < < < < < < < < < < <	SER	SIS QA
80 1	FOR	008 009 11 11 11	UA- 10 11	UA- 04 12 12	UA- 02	UA- 11	02 02	N A H H H H H H H H H H H H H H H H H H	2000 A 184 X	OS OS	00 08 08
-	,	4444444	A 22	0000 0000	Α ν	S S	A 2	4 0000	4 000	S S	φ O

513		136	124	36	27	112	99	14 84 84 84 84 84 84 84 84 84 84 84 84 84	270	2,189	 80	159
PAGE	B7 AMOUNT (\$000)											
	DD D E CC 3 1	'n	'n	ഹ	ഹ	'n	ហ	กหมายการเการา	'n	'n	'n	'n
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000000000000	000	000	000	000
	0	~	-	2	2	7	7	попопопопопо	7	~		~
	ا ۵۵۰	, m	က	က	ო	က	က		₹.	4	4	3
	۵ م						8		~ ∞	1 1	1 4	4.⊣
	0 0	2 1 2	2 1	18 2 1	35	45 2 1	2 48	444444444444444444444444444444444444444	4 2	4.5	4.0	22
	9	1	7	7	7	8	8	0000000000000	8	2	7	-
	2 2	5	8	2	7	8	-	α	-	-	-	-
	4	0 0	24	60	30	300	4	0	စ္တက	4	333	75
	_ m	1001	472	90 7	10	55(1	17(O	077	08	41	01
	0 8	1	ñ	က	-	9	4	o		N.	ν.	0
	; —					5 2	5 2	v uuuuuuuuuuuuu	2	4	4 2	80
	1228	605	605	605	605	909	909	* * * *	41.	52,	52 * *	9.7
	ပြော	∞ ×	<u>∞</u> ⊼	4 ∞⊼	€ 4	4 ∞ ⊼	4 ω⊼	4 @ xxxxxxxxxxxx	8 X	, K	83 X	072 1 A
	; •	289	80	280	680	289	289	00000000000000000000000000000000000000	070 2 2	955 2 2	955 2 2 70	2 1 2 1
	C C C	10 J 2	10 J 2	$\frac{10}{3}$)1 r	10 J 2	10 J 2	00 .	7,	ő,	9,74	H,
	10 m	-	–	<u>,</u>	-	-		aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	-		7	
	1				55	ج د				i na		9
	10 ₹		0 1 \$	e e	010	0 l i				010		E
87	0 6	iža	inc 2	e -	Σ	<u>ہ</u> ۔	ea ⊶	#_000000000000000000000000000000000000	a S	4 2	28	ry 1 1
FY	10 8	10	11	P	<u>ĕ</u>	0	, e	×	e ×	S	ě	Σ E
_	O -	<u> </u>	"	1	Z	S 1				•′~	` ⊣	-
80	മ ⊣ന	ω .	ω.	ω	€	က	က	ստտտտտտտտտտ տ	က	က	Δ.	m
L.	25-8	- 2	8	8	6		7	α	2 2	2 2	2 2	2 2
S	840	2 2	2 2	2 2	2 2	ase 22	2 2	0000000000000	5 ;	7	7	2 g
86	888 CCC	000	м 000	000	000	000 B	000	0000 0000 0000 01AL 01AL	FB 000	eston 000	000 01AL	000 000
8	888 888 988 988	15	d Par S1	AFB S1	AFB S1	SI	n AFB S1	ON NO TO THE TOTAL	OM AF	har 10 C2	08 T	S1
ARDS	- 88 8 A	70 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	h1anc R604	SSOM W072	non / S299	W Ai	9h111 R604	Anternation	9str 2291	th C Y299	1196 2219 RACT	rdee G003
¥	, ag 6	- E	61	-	a Te	~E ∞	au 7	8-4500150807-1001Z		96	0ra 21 0NT	90
_	: BB : E	-00	±0	98	001	S 111	100	00000000000000000000000000000000000000	010	042	0.40	052
RAC.	333	1 9	861	861	86.1	86.1	86.1	8861	87(87(87.	87
Z	1 8 -	1	•	-	-							
8	 88 11	: 0	2	9	<u>_</u>	6	ლ		05	33	7.0	80
	, œ ⊤	. 0	000	C002	900	900	202	00000000000000000000000000000000000000	7000	္မွန္မ	0	870008
RIME	BBB 111	900	86000	S	5000	9009	0009		70	SH	INC	27.
A.	100 ~	- 28	4	78	58	81	858	000000000000000000000000000000000000000	878	MS 678	MS 678	ın
Ą	888 111	၂ ၂ ဖ	INC AKF1	NC 261	2 2 8 0 9 6	860 360	2 1 1 2 2 3		16	TE 24	TE 24	NC ADO
ST	- aa	1 H C	_	H	H 2	He	∓ 4	######################################	F 4	×S Z	× ≥	D 4
ï	14 0	ES-	ES 6	8 8	ES 2	ES	3 3	ᲔᲢ 4ᲔᲓᲝᲗᲢᲝᲗᲢ4പᲝ ᲚᲔᲒᲥᲥᲢᲥᲢᲓᲔᲓᲢᲑᲐ Ა	v.∞ Z.c	E S 76	E S	CES 78
PHA	AAA. 222	100	VIC 000	VIC 000	VIC 001	V.1C	VIC 001	10000 10000	00	IN 27	IN 27	VI 06
_	:ı∢ ຕ	- E	E	E	9 <u>4</u>	8 2	E X	& ₩	ES	MAR 67	MAR 67	~
₹	33 A	15.	15	S 80	S 07	s 0	2 25	22222222222	C D A22	C M 246	246 246	S S S S S S S S S S S S S S S S S S S
	AA 33		SIS	SIS SB	SIS	SIS	SIS	N HDDDDDDDDDDDD N444444444444	H H	LO	II o	Ap
80	IZOZ	OUAS	0.1	0 1	0.1 0.1	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00A 01	0 000000000011111 400040000011111	0 A A	00 0 80 80 80 80 80 80 80 80 80 80 80 80	0.00 0.00 0.00 0.00	OUAT)
-	N>0	1 CF	Ŏ-	φ _ω	φ _ω	∀ ∾	۵ ۳	\mathbf{A}^{ω}	۵. م	8 A G	8 A	¥ ¬

514		42	283	32	20	242444 80010000000000000000000000000000000000
PAGE	B7 AMOUNT (\$000)					
	00000 D E 12 1 18CCC 3 1	R	w	ហ	ហ	വവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ
	DDDD 12 ABBC	000	000	000	000	
	0	~	H	8	-	
	0-0	7	S	N.	N.	ատատատատասատանատատատատատանանանանանանանան
	മ	-	_			
	0 6	2 1	3 1	44 2 1	2 1	44111411111111111111111111111111111111
	9	8		-	8	0
	2	-	-	-	-	
	0 4	86	60	60	80	ONDODO O O O O O O O O O O O O O O O O O
	ြာ က		1 246	996	22 1	$oldsymbol{\Psi}$ नननननननननननननननननननननननननननननननननननन
	0 0	ļ ā	4-	4	S	₹
	0-0	3	A 1	8	~ ~	∞
		07.	14	316	12	1 2 2
	t ", " " '	37	22 N	52 B	29 K	0. 0x000000000xxxx0x0x0x0xxxx00000000x0xxxx
	0 %	323	449 1 1	611 2 2	2 2	
	ပ	O'S	7	7,	ŏ`` ≻	722222222222222222222222222222222222222
	ပ		_∢		8	\blacksquare ииииииииииииииииииииииииииииииииии 4
	0000	rn i a	Isld	Isld		PISI
FY87	3 0 0	Califo 2	Rhode 2	Rhode 2	Conn	8 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
87	3 T	3 7	3 2	3.1	3 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
_	8-10	,	7	7	8	
SE	8-0	5	8	2	7	ин
1	മ ത	7	8	7	8	ин
98	20 ∞ ∪	8	ž	00	00	L0000000000000000000000000000000000000
	ုဏ∞ပ	0	ت د	ō	1 00	
S	B ⊗ B	0	etowi 25 A;	+1 96 S	ondo 26 S	+400000-1-0000440-1-1-100100∞0∞∞400000044000000 O
∞:	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	37	441 84	₩Po S2	₹ 7.4	OCARRARARARARARARARARARARARARARARARARARA
TRACT	33333	707	M1 870608	Ne 861121	Ne. 870817	887099000000000000000000000000000000000
ST OF PRIME CON	88888888888 11111111111111	ACW3887C0141	CORPORATION N6053087C0153	SECURITY SYS NOO14087C9384	SSOC_LTD N6660487D3435	SSCC LTD N0010287C0150 N000140886D9466 N000140886D9466 N000140886D9466 N000140886D9466 N000140886D9466 N000140886D9466 N000140886D9466 N000140886D9466 N000140886D9466 N000140886D9466 N000140886D9466 N066604886D0103 N066604886D0103 N066604886D0103 N066604886D0103 N066604886D0134 N066604886D0134 N066604886D0134 N066604886D0134 N066604886D0134 N066604886D0134 N066604886D0134 N066604886D0134 N066604887D0111
PHA	AAAA 2222	041 041	DATA C	LOCK &	MGT A	70 100 100 100 100 100 100 100 100 100 1
⋖	333	CS C	DNECK LF 129	DNECK PA100	DNECK PF162	DA A PART TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOT
ST18	TOZ	QUA 12	AQUII 2 09	AQUIC 2 03	AQUII	400000011100000000110000000011100000000

VACABLE MASSING COCOON

esses essessa essessa essessa sociose sessesa rececca essessa essessa essessa essessa essessa essessa essessa

515		09	31 29 137 35	83 04	121 121 120 130 141 141 141 141 141 141 141 14	31	45	40
PAGE	B7 AMOUNT (\$000)							
	00 D E	ı.	សហហហ	សស	សល់ សេសសម្រេស សេសសម្រេស សេសសម្រេស សេសសម្រេស សេសសម្រេស សេសសម្រេស សេសសម្រេស សេសសម្រេស សេសសម្រេស សេសសម	'n	w	ស
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	80	0000	000		000	000	000
Ì	0-10	5 1		22		1 2	2 2	3
	മെ	; =	NO NO			-	-	
į	۵ %	4-	4	4	*	પ ∺	9-1	∽
1	0	4.4	40000	4 22	4	20	5 O	23
	و ۵		0000	77	нниининининининининин	-	7	-
	മം	-			ныннаннаннаннаннаннан			-
	O 4	9	8	∞ ⊣⊣	O	00	70	2
Ì	a 6	100	2	8	4 8	200	967 1	2007
Ì	2 2	4	in	in	4 00	Ö	4	05
1	0 7	. 2	0000	77		2	7	7
9		28	58	8	SALL HANGE HANGE AAND AAND AAND AAND AAND AAND AAND AAN	7.8	7.8	7.8
į	ပ ၈	6.0	gxxxx,	0.7×	QSSSXXXXXXXXXXXXXXXXXXXXXXXXX	7.79 B	6×	7.79 B
į	ပ ∞	172	172 2 1 1	172 1 2 4		2	147	147
Ì	0 ~	: ' '	30000	00 122 09 09 09	4	28	23	087
	ပေဖ	ָ ב י	ັວລລວີ	ີລລີ.	ַרַ כַּכַּכָּכָּכָּכָּכָּכָּכָּכָּכָּכַכָּכַכַּכַּכַּכַּכַּכַּכַּכַּכַּכַּכַּכַּכ	_ ,	_ 13	_ LJ
		7	P0000	9 ⁷⁰	_ พณฑทกทกทกทกทกทกทกทกทา	-	ه 	۰٦
j	00 4			5		_	Ĭ.	Ç
	S 4	! H-1 ! : 40	H	ы •	H	е Е	for	Æ ×
∞ >	ပက	100	90000	900	д иииииииииииииииииииии	22.	Ä	• ₹
Ĭ4.	0 8	£	Ę	Ě	8 9	A	S	ž
7	0 -		нннн			-		-
∞ :	318		Own	N N	COORDINATION ON ORDINATION OF O	m	m	O
SEP	8-10	2 2	0000	22	0000000000000000000000000000000000000	2	2 2	2
,	8 6		0000	90	000000-0000-0000	.,	7	2 2
98	l ma co	000	1 A L	000 000 TAL	A0000000000000000000000000000000000000	000	2000	000
2		COE	SSI COE SSI COE	78 TO TO TO TO TO TO TO TO TO TO TO TO TO	Novillist E E E E E E E E E E E E E E E E E E E	A7	Vie A7	A7e
S		44	96666	30086	+ CCCC 0444444644464646464666666666666666	S d	10	<u>.</u> 0
		04	CA 1000	X 011	D444278888888888888888888888888888888888	tts 580	nta 582	19u 307
A	່ ຜ ິຕ	! ≱	,440eQ	0 8 8 3 Z		ဝို့ဂ	3 0	4
<u> </u>	33	, Z8	60 02 70 70	32 32 00	C839986768763483717171004100 €8399867683463411110011011011010000	S 11	₽ ₹	12 12
AC	(A)	i Go	70 170 170	70	000000000000000000000000000000000000000	170	170	61
N T		. ∞	∞ ∞ ∞ ∞	∞ ∞	00 00 00 00 00 00 00 00 00 00 00 00 00	00	00	•
Ö	: eò		AWW.	44	OOO00000000000000000000000000000000000	20	ပ∞	90
ш	- αο	13	06 06 06 06 06	22	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ŽO	OIS	NI O
	1 20 -	ه ۱	0000	80		و	<u>۵</u>	و
۵		1 △∞	788888 N. N. N. N. N.	0 8 8 8 8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00. 87	%7 87	200
	1 263		10000 0000 0004 0004	L T 604 604	NOOO0000000000000000000000000000000000	530	GR 09	GR 207
0	111	ပြစ္တိ	000 666 666 666	20 86 86 86 86	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	605 605	ES	ES AAD
IS	, es –	SS	SZZZZ	S Z Z	ΩΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖ	HZ	0618 9	40
ا بـ		37 37	26.00 A 80 B 80 B 80 B 80 B 80 B 80 B 80 B	4 1 2 S	LV40V400U81140UVU880UV000008V M1010V4U810800V8O814441004	010G 492	100 س	950
Ă	√ ∨	150	7000 0000 0000	ÅT A1 05	X 000 000 000 000 000 000 000 000 000 0	ZO	ON ON ON ON ON ON ON ON ON ON ON ON ON O	HNOL 005
	4 € €	1 X 9	X 0000 0000 X	₹ 00,5 ₹	00000000000000000000000000000000000000	ЕСН 2 4	ECH 9	ECH 7
	₹ ෆ		F166	O T T		F2	7.E	TE D07
	∢ ∈	Z	Z	200		L'A	٩×	ځ≼
87	1 0Z 0. 1-	011	100 100 100	0.00	50000000000000000000000000000000000000) 17 0	00 08	03
ST		2 A	4 111100	8 7 7 8 A	A 000000000000000000000000000000000000	2 40	A ~	A ¬

WELLERS HELLER

516		27 56	بر 8	20	888 888 888 888 888 888 888 888 888 88	106	ø (°	4	26	79-	32
PAGE	B7 AMOUNT (\$000)										
1	0000 D E	សស	ហ	ĸ	សាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាល	ĸ	ស	ស	'n	ဟ	ĸ
	DDDDD 12 ABBC	000	000	000	000000000000000000000000000000000000000	000	000	000	000	000	000
	0	00	2	8	α	2	7	-	7	7	7
	0-0	- 7	2	2	00000000000000000000000000000000000000	7	7	7	7	7	2
	ရ စ	-4 <i>-</i> 4	-	-		7		7	7	7	
)	32	35	40	randadadadadadada A	17 1	17 1	26 1	26 1	39	39
	0 -	. 44	7	7	000000000000000000000000000000000000000	8	7	8	8		2
	9		-	-	0000400444040440	7	7	-	-		7
	0 0	,		_ ~	Nadadadadadada	-			-	-	
		iō	80	007	ganagaanangaanann g	91:1	100	00	090	00	00
	, —	1001	93	550	Namadadadadadada N	4. 8. –	409 1	120	205	160 1	180 180
	1 2	0 00	2	2 2	, , , , , , , , , , , , , , , , , , ,	2 2	7 7	2 2	2 2	7	7
	0-0	. 60	∞ · · ·	∞ · · ·	○ ⋖ ७ ⋖	• ``	• ``	۰``	• ``	•	۰``
	. O⊸O	100 *	97.	60 ×	*	84	4 8	4 8	4.	44	4
	ပြ	E 88	7.7 A	7.7 B	OXXXXXXXMAXXXXAD DDX	7.9 B	7.9 B	79 A	79 B	79 B	79 X
	. O ∞	1227	42	42 8	4 00000-00000000000 0000	74	47	14	74	42	47
	, •	1722	08	333	3000 000000000000000000000000000000000	90	06	90	90	06	06
	ပ ဖ	בובק ו	רי	L 3	ט המהדהנהקמתמתמטטטט ·		ני		٠		53
	S		۰ ٦	-	антанана о м о ппанана	-	-	-	-	-	-
	00.4	1 U	(İC	E 4	s 1 105	9	. T	<u>د</u>	5		
_	0 4		A ×	Ę E	i of	no i	2	192	iga		
	ပြက	. ₹00		1a1	100110101010011100000). 2	1 2	Ë⊶	2 6	10	9-1
ĬĀ.	0 4	i é	≯	*	A						Ē
	ı		Ž	0	Ä	11	11	Ϋ́	Ī	ē	ō
~	0 -		ž	° -				χ	Ĭ	°-	5 1
87	1 20 → €	_ ee	۳ ۳	3 1		3 T	3 T	Σ	Σ	0 1	3 10
9	2 T BB	22 3 1 2 2 3 1 2 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 3 1 2 3 3 3 1 2 3 3 3 1 2 3 3 3 3	2 3 1 N	2 3 1		2 3 1	2 3 1	2 3 1 X	2 3 1	2 G 1	2 3 1
۰	B B B C C C C C C C C C C C C C C C C C	22 22 31 25 31	2 2 3 1 N	2 2 3 1		2 2 3 1	2 2 3 1	2 2 3 1	2 2 3 1 X	2261	2231
- SEP	B B B B B B B B B B B B B B B B B B B	2 2 2 3 1 2 2 2 3 1 2 2 3 1 2 3 1 3 1 3	2 2 2 3 1 N	2 2 2 3 1		2 2 2 3 1	2 2 2 3 1	2 2 2 3 1	2 2 2 3 1	22261	2 2 2 3 1
T 86 - SEP	888 B B B B CCC 9 0 2 3	000 2 2 2 3 1 000 2 2 2 3 1 0TAL	2 2 3 1 N	ty 000 2 2 2 3 1 0TAL	illage 0000 222 3 1 0000 222 3 1 0000 222 2 3 1 0000 222 2 3 1 0000 222 2 3 1 0000 222 2 3 1 0000 222 2 3 1 0000 222 2 3 1 0000 222 2 3 1 0000 222	000 2 2 2 3 1	000 2 2 2 3 1	000 2 2 2 3 1	9hts 2 2 3 1	000 2 2 2 G 1	000 2 2 2 3 1
OCT 86 - SEP	888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rque A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 ON TOTAL	ces A7 000 2 2 2 3 1	a City SI 000 2 2 2 3 I	Ce Village 2 2 1 1 448 000 2 2 2 8 1 1 448 000 2 2 2 8 1 448 000 2 2 2 8 1 448 000 2 2 2 2 3 1 448 000 2 2 2 3 1 6 8 6 000 2 2 2 3 1 6 8 6 000 2 2 2 3 1 6 8 6 000 2 2 2 3 1 6 8 6 000 2 2 2 3 1 6 8 6 000 2 2 2 3 1 6 8 6 000 2 2 2 3 1 6 8 6 000 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 000 2 2 2 2 3 1 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1d A4B 000 2 2 2 3 1	uff A4B 000 2 2 2 3 1	C9E 000 2 2 2 3 1	Heights MA48 000 2 2 2 3 1	nd A4B 000 2 2 2 G 1	s A48 000 2 2 2 3 1
S OCT 86 - SEP	88 888 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	uerque 05 A7 000 2 2 2 3 1 25 A7 000 2 2 2 3 1 TION TOTAL	ruces 95 A7 000 2 2 2 3 1	oma City 25 Si 000 2 2 2 3 I CTOR TOTAL	Tove Village 2 3 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ield 30 A4B 000 2 2 2 3 1	Bluff 30 A4B 000 2 2 2 3 1	1t 80 C9E 000 2 2 2 3 1	on Heights M 10 A48 000 2 2 2 3 1	land 20 A4B 000 2 2 2 G 1	us 0 A48 000 2 2 2 3 1
S OCT 86 - SEP	BBBB BBB BB B B B B B B B B B B B B B	querque 805 A7 000 2 2 3 1 025 A7 000 2 2 2 3 1 ATION TOTAL	Cruces 5895 A7 000 2 2 2 3 1	ahoma C1ty 7025 S1 000 2 2 2 3 1 RACTOR TOTAL	OVE VILLAGE 0 A4B 000 2 2 2 B 1 0 A4B 000 2 2 2 B 1 0 A4B DOS 2 2 2 3 1 0 A4B DOS 2 2 2 3 1 0 A4B DOS 2 2 2 3 1 0 A4B DOS 2 2 2 3 1 0 A4B DOS 2 2 2 3 1 0 A4B DOS 2 2 2 3 1 0 A4B DOS 2 2 2 3 1 0 C9F 000 2 2 2 3 1 0 C9F 000 2 2 2 3 1 0 C9F 000 2 2 2 3 1 0 C9F 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1 0 A4B 000 2 2 2 3 1	rfield 2930 A4B 000 2 2 2 3 1	E Bluff 2530 A48 000 2 2 2 3 1	FOIT 6680 C9E 000 2 2 2 3 1	ison Heights	veland 2920 A4B 000 2 2 2 G 1	umbus 2530 A48 000 2 2 2 3 1
AWARDS OCT 86 - SEP	8 8888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3	15uguerque 15uguerque 15805 A7 000 2 2 2 3 1 4 7025 A7 000 2 2 2 3 1 10cATION TOTAL	as Cruces 2 5895 A7 000 2 2 2 3 1	ahoma C1ty 7025 S1 000 2 2 2 3 1 RACTOR TOTAL	# Grove Village 2 2 3 1 2590 A48 000 2 2 2 8 1 2590 A48 000 2 2 2 8 1 2590 A48 DOG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2590 A48 DNG 2 2 2 3 1 2550 A48 DNG 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	airfield 6 2930 A4B 000 2 2 2 3 1	аке Bluff 7 2530 A4B 000 2 2 2 3 1	etroit 5 6680 C9E 000 2 2 2 3 1	adison Heights M 2 2910 A4B 000 2 2 2 3 1	leveland 4 2920 A4B 000 2 2 2 G 1	olumbus 4 2530 A4B 000 2 2 2 3 1
T AWARDS OCT 86 - SEP	8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	Albuquerque 0813 5805 A7 000 2 2 2 3 1 0824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	Las Cruces 1112 5895 A7 000 2 2 2 3 1	homa City 025 SI 000 2 2 2 3 I ACTOR TOTAL	Elk Grove Village 1027 2590 A48 000 2 2 2 8 1 1017 2590 A48 000 2 2 2 8 1 1017 6220 A48 000 2 2 2 8 1 1017 6220 A48 D00 2 2 2 8 1 1017 6220 A48 D00 2 2 2 3 1 0206 2530 A48 DNG 2 2 2 3 1 0207 2590 A48 DNG 2 2 2 3 1 0518 2950 C9A DJJ 2 2 2 3 1 0518 2950 C9A DJJ 2 2 2 3 1 0710 2990 A48 DJJ 2 2 2 3 1 0918 2910 C9E 000 2 2 2 3 1 0918 2910 C9E 000 2 2 2 3 1 0908 4320 A48 000 2 2 2 3 1 0414 2520 A48 000 2 2 2 3 1 0414 2520 A48 000 2 2 2 3 1 0414 2520 A48 000 2 2 2 3 1 0414 2520 A48 000 2 2 2 3 1 0414 2520 A48 000 2 2 2 8 1	Fairfield 0206 2930 A4B 000 2 2 2 3 1	ke Bluff 2530 A48 000 2 2 2 3 1	troit 6680 C9E 000 2 2 2 3 1	Madison Heights M 0312 2910 A48 000 2 2 2 3 1	eveland 2920 A4B 000 2 2 2 G 1	Columbus 1014 2530 A4B 000 2 2 2 3 1
ACT AWARDS OCT 86 - SEP	### ### ### ### ######################	Albuquerque 70813 5805 A7 000 2 2 2 3 1 70824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	Las Cruces 112 5895 A7 000 2 2 2 3 1	Oklahoma City 109 7025 SI 000 2 2 2 3 I CONTRACTOR TOTAL	Elk Grove Village 2 3 1 729 4940 C9E 600 2 2 2 8 1 410 2590 A48 000 2 2 2 8 1 6 2 2 2 3 1 6 2 2 2 2 3 1 6 2 2 2 2 3 1 6 2 2 2 3 1 6 2 2 2 2 3 1 6 2 2 2 3 1 6 2 2 2 3 1 6 2 2 2 2 2 3 1 6 2 2 2 2 3 1 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Fairfield 206 2930 A4B 000 2 2 2 3 1	Lake Bluff 527 2530 A4B 000 2 2 2 3 1	Detroit 115 6680 C9E 000 2 2 2 3 1	Madison Heights M 312 2910 A4B 000 2 2 2 3 1	Cleveland 124 2920 A4B 000 2 2 2 G 1	Columbus 014 2530 A4B 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP	B BBBBB BBBB BBB B B B B B B B B B B B	Albuquerque 870813 5805 A7 000 2 2 2 3 1 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	Las Cruces 61112 5895 A7 000 2 2 2 3 1	Oklahoma City 70109 7025 SI 000 2 2 2 3 I CONTRACTOR TOTAL	Elk Grove Village 2 3 1 61027 2590 A48 000 2 2 2 8 1 70410 2590 A48 000 2 2 2 8 1 70207 2540 A48 000 2 2 2 2 3 1 70206 2530 A48 DNS 2 2 2 3 1 70205 2590 A48 DNS 2 2 2 3 1 70519 680 A48 DNS 2 2 2 3 1 70519 680 A48 DN 2 2 2 3 1 70519 290 A48 DN 2 2 2 3 1 70519 290 A48 DN 2 2 2 3 1 70518 2910 C9E 000 2 2 2 3 1 70924 4930 C9E 000 2 2 2 3 1 70908 4320 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 3 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 8 1 70414 2520 A48 000 2 2 2 3 1 70414 20	Fairfield 70206 2930 A4B 000 2 2 2 3 1	Lake Bluff 70527 2530 A4B 000 2 2 2 3 1	Detroit 70115 6680 C9E 000 2 2 2 3 1	Madison Heights M 70312 2910 A4B 000 2 2 2 3 1	Cleveland 70124 2920 A4B 000 2 2 2 G 1	Columbus 61014 2530 A4B 000 2 2 2 3 1
CONTRACT AWARDS OCT 86 - SEP	868 86868 8688 868 8 8 8 8 8 8 8 8 8 8	T) Albuquerque 8 870813 5805 A7 000 2 2 2 3 1 1 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	C Las Cruces 0 861112 5895 A7 000 2 2 2 3 1	C Oklahoma City 4 870109 7025 SI 000 2 2 2 3 I CONTRACTOR TOTAL	Elk Grove Village 8 870729 4940 C9E 000 2 2 2 8 1 8 61027 2590 A48 000 2 2 2 8 1 8 61017 6590 A48 000 2 2 2 8 1 8 61017 6520 A48 D00 2 2 2 8 1 8 70206 2530 A48 D08 2 2 2 3 1 8 70206 2530 A48 DNG 2 2 2 3 1 8 70205 2990 A48 DNG 2 2 2 3 1 8 70519 6580 A48 DNG 2 2 2 3 1 8 70515 2950 C9A DJJ 2 2 2 3 1 8 70515 2950 C9A DJJ 2 2 2 3 1 8 70518 2910 C9E 000 2 2 2 3 1 8 70918 2910 C9E 000 2 2 2 3 1 8 70908 4330 C9E 000 2 2 2 3 1 8 70414 2520 A48 000 2 2 2 3 1 8 70414 2520 A48 000 2 2 2 3 1 8 70414 2520 A48 000 2 2 2 3 1 1 8 70414 2520 A48 000 2 2 2 3 1	Fairfield 1 870206 2930 A4B 000 2 2 2 3 1	9 870527 2530 A4B 000 2 2 2 3 1	Detroit 4 870115 6680 C9E 000 2 2 2 3 1	Madison Heights M 0 870312 2910 A4B 000 2 2 2 3 1	Cleveland O 870124 2920 A4B 000 2 2 2 G 1	Columbus 5 861014 2530 A48 000 2 2 2 3 1
CONTRACT AWARDS OCT 86 - SEP	BBBBB BBBBB BBB BB BB BB BB BB BB BB BB	ONT) Albuquerque 088 870813 5805 A7 000 2 2 2 3 1 021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	INC	INC Oklahoma City 104 870109 7025 SI 000 2 2 2 3 I CONTRACTOR TOTAL	Elk Grove Village 870729 4940 C9E 000 2 2 3 1 861027 2590 A48 000 2 2 2 8 1 870410 2590 A48 000 2 2 2 8 1 861017 6590 A48 000 2 2 2 8 1 861017 6520 A48 D00 2 2 2 3 1 870206 2530 A48 DNG 2 2 2 3 1 870206 2530 A48 DNG 2 2 2 3 1 870207 2590 A48 DNO 2 2 2 3 1 870519 6800 A48 DNO 2 2 2 3 1 870519 680 A48 DJJ 2 2 2 3 1 870518 2950 C9A DJJ 2 2 2 3 1 870818 2910 C9E 000 2 2 2 3 1 870818 2910 C9E 000 2 2 2 3 1 870808 2390 A48 000 2 2 2 3 1 870808 2390 A48 000 2 2 2 3 1 870414 2520 A48 000 2 2 2 3 1 870414 2520 A48 000 2 2 2 3 1 870414 2520 A48 000 2 2 2 3 1 870414 2520 A48 000 2 2 2 3 1 870414 2520 A48 000 2 2 2 3 1 870414 2520 A48 000 2 2 2 3 1 870414 2520 A48 000 2 2 2 3 1 870414 2520 A48 000 2 2 2 3 1 870414 2520 A48 000 2 2 2 3 1	Fairfield 401 870206 2930 A4B 000 2 2 2 3 1	859 870527 2530 A4B 000 2 2 2 3 1	Detroit 864 870115 6680 C9E 000 2 2 2 3 1	390 870312 2910 A4B 000 2 2 2 3 1	Cleveland 810 870124 2920 A4B 000 2 2 2 G 1	Columbus 00 2 2 2 3 1 85 861014 2530 A4B 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP	BBBBBB BBBBB BBB BB BB BB BB BB BB BB B	(CONT) Albuquerque CO088 870813 5805 A7 000 2 2 2 3 1 CE021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	P INC	P INC Oklahoma City C0104 870109 7025 SI 000 2 2 2 3 I CONTRACTOR TOTAL	Elk Grove Village C1208 870729 4940 C9E 000 2 2 3 1 C2021 861027 2590 A48 000 2 2 2 8 1 C2023 861017 6220 A48 000 2 2 2 8 1 C0303 861017 6220 A48 D00 2 2 2 8 1 C050 870202 2540 A48 D00 2 2 2 3 1 C0760 870202 2590 A48 DNO 2 2 2 3 1 C0769 870202 2590 A48 DNO 2 2 2 3 1 C152 870519 2550 A48 DNO 2 2 2 3 1 C152 870519 2550 A48 DJJ 2 2 2 3 1 C2057 870519 2590 A48 DJJ 2 2 2 3 1 CA14 870918 2910 C9E 000 2 2 2 3 1 CA15 870918 2910 C9E 000 2 2 2 3 1 CA501 870908 4320 A48 000 2 2 2 3 1 CA501 870918 250 A48 000 2 2 2 3 1 CA501 870918 250 A48 000 2 2 2 3 1 CA501 870918 250 A48 000 2 2 2 3 1 CA501 870918 250 A48 000 2 2 2 3 1 CA501 870918 250 A48 000 2 2 2 3 1 CA501 870918 250 A48 000 2 2 2 3 1 CA501 870414 2520 A48 000 2 2 2 3 1 CA501 870414 2520 A48 000 2 2 2 3 1	Fairfield C1401 870206 2930 A4B 000 2 2 2 3 1	C2859 870527 2530 A4B 000 2 2 2 3 1	CO864 870115 6680 C9E 000 2 2 2 3 1	Madison Heights M 2390 870312 2910 A48 000 2 2 2 3 1	C2810 870124 2920 A4B 000 2 2 2 G 1	Columbus 00 2 2 2 3 1 85 861014 2530 A4B 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 86 - SEP	BEBEBBBB BEBBBB BBB BB BB BB BB BB BB BB	0 (CONT) Albuquerque 87C0088 870813 5805 A7 000 2 2 2 3 1 87CE021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	OUP INC Las Cruces 87CO010 861112 5895 A7 000 2 2 2 3 1	OUP INC OKLAHOMA CITY 87C0104 870109 7025 SI 000 2 2 2 3 I CONTRACTOR TOTAL	Elk Grove Village 862021 861027 2590 A48 000 2 2 2 8 1 8652021 861027 2590 A48 000 2 2 2 8 1 865303 861017 6220 A48 000 2 2 2 8 1 865303 861017 6220 A48 000 2 2 2 8 1 870050 870205 2590 A48 DNG 2 2 2 3 1 8700760 870205 2590 A48 DNG 2 2 2 3 1 8700798 870205 2590 A48 DNG 2 2 2 3 1 8701762 8702179 870215 2590 A48 DNG 2 2 2 3 1 8702179 8702179 8702179 8702179 8702179 8702179 8702170 8702179 870218 2910 C9E 000 2 2 2 3 1 870415 2500 A48 000 2 2 2 3 1 870415 870918 2910 C9E 000 2 2 2 3 1 870415 870918 2910 C9E 000 2 2 2 3 1 870415 870414 2520 A48 000 2 2 2 3 1 870AA01 870AA01 870414 2520 A48 000 2 2 2 3 1	Fairfield 8701401 870206 2930 A4B 000 2 2 2 3 1	87C2859 870527 2530 A4B 000 2 2 2 3 1	Detroit 7C0864 870115 6680 C9E 000 2 2 2 3 1	Madison Heights M 2390 870312 2910 A48 000 2 2 2 3 1	Cleveland 86C2810 870124 2920 A4B 000 2 2 2 G 1	Columbus 00 2 2 2 3 1 85 861014 2530 A4B 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 86 - SEP	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GRO (CONT) Albuquerque 0787C0088 870813 8805 A7 000 2 2 2 3 1 5087CE021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	GROUP INC Las Cruces 0787C0010 861112 5895 A7 000 2 2 2 3 1	GROUP INC OKLAHOMA CLTY 5087C0104 870109 7025 SI 000 2 2 2 3 I CONTRACTOR TOTAL	Elk Grove Village 9870729 4940 C9E 000 2 2 3 1 0786C2021 861027 2590 A48 000 2 2 2 8 1 0786C3003 861017 6220 A48 D00 2 2 2 8 1 0786C3003 861017 6220 A48 D00 2 2 2 8 1 0787C050 870206 2530 A48 DNG 2 2 2 3 1 0787C050 870206 2530 A48 DNG 2 2 2 3 1 0787C0899 870202 2990 A48 DNG 2 2 2 3 1 0787C152 870519 2950 C9A DJJ 2 2 2 3 1 0787C1762 870519 2950 C9A DJJ 2 2 2 3 1 0787C2179 870815 2950 C9A DJJ 2 2 2 3 1 0787C2179 870918 2910 C9E 000 2 2 2 3 1 0787C2179 870918 2910 C9E 000 2 2 2 3 1 0087CA11 870918 2910 C9E 000 2 2 2 3 1 0087CA201 870918 2910 C9E 000 2 2 2 3 1 0087CAA01 870414 2520 A48 000 2 2 2 3 1 0087CAA01 870414 2520 A48 000 2 2 2 3 1 0087CAA01 870414 2520 A48 000 2 2 2 3 1 0087CAA01 870414 2520 A48 000 2 2 2 3 1	Fairfield Fairfield	O087C2859 870527 2530 A4B 000 2 2 2 3 1	Detroit 40087C0864 870115 6680 C9E 000 2 2 2 3 1	Madison Heights M 2390 870312 2910 A48 000 2 2 2 3 1	Cleveland 0086C2810 870124 2920 A4B 000 2 2 2 G 1	Columbus 00 2 2 2 3 1 85 861014 2530 A4B 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ES GRO (CONT) Albuquerque AAD0787C0088 870813 5805 A7 000 2 2 2 3 1 2965087CE021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	ES GROUP INC Las Cruces AAD0787C0010 861112 5895 A7 000 2 2 2 3 1	OUP INC OKLAHOMA CITY 87C0104 870109 7025 SI 000 2 2 2 3 I CONTRACTOR TOTAL	Elk Grove Village 2 3 1 AAE0786C2021 861027 2590 A48 000 2 2 2 8 1 AAE0786C2021 870410 2590 A48 000 2 2 2 8 1 AAE0786C2021 870410 2590 A48 000 2 2 2 8 1 AAE0787C0760 870227 2540 A4A DGG 2 2 2 3 1 AAE0787C0760 870202 2590 A4B DPS 2 2 2 3 1 AAE0787C0798 870202 2590 A4B DPS 2 2 2 3 1 AAE0787C0798 870202 2590 A4B DPS 2 2 2 3 1 AAE0787C1762 870512 2550 A4A DJJ 2 2 2 3 1 AAE0787C1762 870515 2950 C94 DPN 2 2 2 3 1 AAE0787C2057 870515 2950 C94 DPN 2 2 2 3 1 AAE0787C2057 870515 2950 C94 DPN 2 2 2 3 1 AAE0787C2057 870515 2950 C94 DPN 2 2 2 3 1 AAE0787C2057 870515 2950 C94 DOCK 2 2 2 3 1 AAE0787C2057 870918 2910 C9E 000 2 2 2 3 1 LA70087C0A011 870908 4320 A4B 000 2 2 2 5 1 LA70087CAA01 870414 2520 A4B 000 2 2 2 5 1 LA70087CAA01 870414 2520 A4B 000 2 2 2 5 1 LA70087CAA01 870414 2520 A4B 000 2 2 2 3 1 LA70087CAA01 870414 2520 A4B 000 2 2 2 3 1 LA70087CAA01 870414 2520 A4B 000 2 2 2 3 1 LA70087CAA01 870414 2520 A4B 000 2 2 2 3 1	Fairfield LA70087C1401 870206 2930 A4B 000 2 2 2 3 1	LA70087C2859 870527 2530 A4B 000 2 2 2 3 1	Detroit 40087C0864 870115 6680 C9E 000 2 2 2 3 1	Madison Heights M LA70087C2390 870312 2910 A48 000 2 2 2 3 1	Cleveland LA70086C2810 870124 2920 A4B 000 2 2 2 G 1	Columbus 00 2 2 2 3 1 85 861014 2530 A4B 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IES GRO (CONT) Albuquerque DAAD0787C0088 870813 5805 A7 000 2 2 3 1 F2965087CE021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	DAADO787COO10 861112 5895 A7 000 2 2 2 3 1	IES GROUP INC Oklahoma City F3465087C0104 870109 7025 S1 000 2 2 3 1 CONTRACTOR TOTAL	Elk Grove Village DAAAO987C1208 870729 BAAE 0786C2021 BAE 1027 BAAE 0786C2021 BAAE 0786C2021 BAAE 0786C2021 BAAE 0786C2021 BAAE 0786C3003 BAAE 078 000 2 2 2 B 1 DAAE 0787C0504 B7027 B70	Fairfield DLA70087C1401 870206 2930 A4B 000 2 2 2 3 1	Lake Bluff DLA70087C2859 870527 2530 A4B 000 2 2 2 3 1	Detroit DLA40087C0864 870115 6680 C9E 000 2 2 2 3 1	Madison Heights Madison Heights M	Cleveland DLA70086C2810 870124 2920 A4B 000 2 2 2 G 1	Columbus OLA70087C0485 861014 2530 A4B 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LOGIES GRO (CONT) 39 DAADO787C0088 870813 5805 A7 64 F2965087CE021 870824 7025 A7 000 2 2 3 1 A4 F2965087CE021 LOCATION TOTAL	LOGIES GROUP INC Las Cruces 44 DAADO787COO10 861112 5895 A7 000 2 2 2 3 1	OGIES GROUP INC OKLAHOMA C11Y 9 F3465087C0104 870109 7025 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	Elk Grove Village 2 3 1 53 DAAE0786C2021 861027 2590 A48 000 2 2 2 8 1 64 DAAE0786C2021 870410 2590 A48 000 2 2 2 8 1 64 DAAE0786C2021 870410 2590 A48 000 2 2 2 8 1 65 DAAE0787C0760 87020 2540 A4A DGG 2 2 3 1 70 DAAE0787C0760 87020 2590 A4B DPS 2 2 3 1 87027 2540 A4B DPS 2 2 3 1 87027 2540 A4B DPS 2 2 3 1 87027 2550 A4A DGG 2 2 3 1 87027 2550 A4A DJJ 2 2 2 3 1 870519 680 A4A DJJ 2 2 2 3 1 870519 680 A4A DJJ 2 2 2 3 1 870518 870519 680 A4B DJJ 2 2 2 3 1 870518 870519 680 A4B DJJ 2 2 2 3 1 87 DAAE0787C1762 870515 2950 C96 DPN 2 2 2 3 1 87 DAAE0787C2057 870515 2950 C96 DDN 2 2 2 3 1 87 DAAE0787C2057 870515 2950 A4B DGC 2 2 2 3 1 87 DAAE0787C0850 870505 2990 A4B DGC 2 2 2 3 1 80 DLA70087C0A011 870414 2520 A4B DGC 2 2 2 3 1 81 DLA70087CAA01 870414 2520 A4B DGC 2 2 2 3 1 81 DLA70087CAA01 870414 2520 A4B DGC 2 2 2 3 1 81 DLA70087CAA01 870414 2520 A4B DGC 2 2 2 3 1 81 DLA70087CAA01 870414 2520 A4B DGC 2 2 2 3 1 81 DLA70087CAA01 870414 2520 A4B DGC 2 2 2 3 1	Fairfield 62 DLA70087C1401 870206 2930 A4B 000 2 2 2 3 1	Lake Bluff 05 DLA70087C2859 870527 2530 A4B 000 2 2 2 3 1	Detroit 48 DLA40087C0864 870115 6680 C9E 000 2 2 2 3 1	Madison Heights M 52 DLA70087C2390 870312 2910 A48 000 2 2 2 3 1	Cleveland 60 DLA70086C2810 870124 2920 A4B 000 2 2 2 G 1	Columbus 38 DLA70087C0485 861014 2530 A4B 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OLOGIES GRO (CONT) 339 DAADO787C0088 870813 5805 A7 000 2 2 2 3 1 244 F2965087CE021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	OLOGIES GROUP INC Las Cruces 044 DAAD0787C0010 861112 5895 A7 000 2 2 2 3 1	OLOGIES GROUP INC OKLAHOMA C11Y 129 F3465087C0104 870109 7025 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	Elk Grove Village 24C1 DAAA0987C1208 870729 4940 C9E 000 2 2 3 1 2461 DAAE0786C2021 861027 2590 A48 000 2 2 2 8 1 2461 DAAE0786C2021 870410 2590 A48 000 2 2 2 8 1 870410 2590 A48 D00 2 2 2 3 1 87020 2590 A48 DNG 2 2 2 3 1 87020 2590 A48 DNG 2 2 2 3 1 87020 2590 A48 DNG 2 2 2 3 1 87020 2590 A48 DNG 2 2 2 3 1 87020 2590 A48 DNG 2 2 2 3 1 87021 2590 A48 DNG 2 2 2 3 1 87021 2590 A48 DNG 2 2 2 3 1 87021 2590 A48 DNG 2 2 2 3 1 87021 2590 A48 DNG 2 2 2 3 1 87021 2590 A48 DNG 2 2 2 3 1 87021 2590 A48 DJJ 2 2 2 3 1 87021 2590 A48 DJJ 2 2 2 3 1 87021 2590 A48 DJJ 2 2 2 3 1 87021 2590 A48 DJJ 2 2 2 3 1 87021 2590 A48 DJJ 2 2 2 3 1 87021 250 DLATO087C4201 870918 2910 C9E 000 2 2 2 3 1 87040 DLATO087CAA01 870414 2520 A48 000 2 2 2 3 1 87041 DLATO087CAA01 870414 2520 A48 000 2 2 2 3 1 87041 DLATON87CAA01 870414 2520 A48 000 2 2 2 3 1 87041 DLATON87CAA01 870414 2520 A48 000 2 2 2 3 1 87041 DLATON87CAA01 870414 2520 A48 000 2 2 2 3 1	Fairfield 2062 DLA70087C1401 870206 2930 A4B 000 2 2 2 3 1	3805 DLA70087C2859 870527 2530 A4B 000 2 2 2 3 1	Detroit 1248 DLA40087C0864 870115 6680 C9E 000 2 2 2 3 1	Madison Heights Madison Heights M 2552 DLA70087C2390 870312 2910 A4B 000 2 2 2 3 1	Cleveland 1960 DLA70086C2810 870124 2920 A4B 000 2 2 2 G 1	Columbus 0138 DLA70087C0485 861014 2530 A4B 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CHNOLOGIES GRO (CONT) Albuquerque 0339 DAAD0787C0088 870813 5805 A7 000 2 2 2 3 1 0244 F2965087CE021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	CHNOLOGIES GROUP INC Las Cruces 0044 DAAD0787C0010 861112 5895 A7 000 2 2 2 3 1	CHNOLOGIES GROUP INC Oklahoma City 0129 F3465087C0104 870109 7025 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	Elk Grove Village 2 3 1 0 4 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	P 2062 DLA70087C1401 870206 2930 A4B 000 2 2 2 3 1	P Lake Bluff 3805 DLA70087C2859 870527 2530 A4B 000 2 2 2 3 1	P 1248 DLA40087C0864 870115 6680 C9E 000 2 2 2 3 1	P 2552 DLA70087C2390 870312 2910 A4B 000 2 2 2 3 1	Cleveland Cleveland 0 1960 DLA70086C2810 870124 2920 A4B 000 2 2 2 G 1	P Columbus OLA70087C0485 861014 2530 A4B 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNOLOGIES GRO (CONT) Albuquerque 07 0339 DAAD0787C0088 870813 5805 A7 000 2 2 2 3 1 02 0244 F2965087CE021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	TECHNOLOGIES GROUP INC Las Cruces 07 0044 DAAD0787C0010 861112 5895 A7 000 2 2 2 3 1	TECHNOLOGIES GROUP INC Oklahoma City 10 0129 F3465087C0104 870109 7025 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	CORP 24C1 DAAA0987C1208 870729 4940 C9E 000 2 2 3 1 07 2461 DAAE0786C2021 861027 2590 A48 000 2 2 2 8 1 07 2461 DAAE0786C2021 861027 2590 A48 000 2 2 2 8 1 07 0364 DAAE0786C3003 861017 6220 A48 D00 2 2 2 3 1 07 1997 DAAE0787C050 870227 2540 A48 DNG 2 2 2 3 1 07 1595 DAAE0787C0760 870206 2530 A48 DNG 2 2 2 3 1 07 1595 DAAE0787C0899 870202 2990 A48 DNG 2 2 2 3 1 07 2966 DAAE0787C0899 870127 2520 A48 DNG 2 2 2 3 1 07 2859 DAAE0787C1762 870519 2950 C9A DJJ 2 2 2 3 1 07 3344 DAAE0787C2179 870519 2950 C9A DJJ 2 2 2 3 1 07 355 DAAE0787C2179 870918 2910 C9E 000 2 2 2 3 1 087 DAAK0187DA155 870918 2910 C9E 000 2 2 2 3 1 083 DLAAC0787C4234 870924 4930 C9E 000 2 2 2 3 1 00 3859 DLAAC0187DA155 870918 2910 C9E 000 2 2 2 3 1 00 3859 DLA70087C4234 870908 4320 A48 000 2 2 2 3 1 00 3040 DLA70087CAA01 870414 2520 A48 000 2 2 2 3 1 00 3041 DLA70087CAA01 870414 2520 A48 000 2 2 2 3 1 00 3041 DLA70087CAA01 870414 2520 A48 000 2 2 2 3 1	CORP 00 2062 DLA70087C1401 870206 2930 A4B 000 2 2 2 3 1	3805 DLA70087C2859 870527 2530 A4B 000 2 2 2 3 1	CORP 00 1248 DLA40087C0864 870115 6680 C9E 000 2 2 2 3 1	CORP 00 2552 DLA70087C2390 870312 2910 A4B 000 2 2 2 3 1	CORP 00 1960 DLA70086C2810 870124 2920 A4B 000 2 2 2 G 1	CORP 00 0138 DLA70087C0485 861014 2530 A4B 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ECHNOLOGIES GRO (CONT) 7 0339 DAAD0787C0088 870813 5805 A7 000 2 2 2 3 1 2 0244 F2965087CE021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	ECHNOLOGIES GROUP INC Las Cruces 7 0044 DAAD0787C0010 861112 5895 A7 000 2 2 2 3 1	A TECHNOLOGIES GROUP INC Oklahoma City FD10 0129 F3465087C0104 870109 7025 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	Elk Grove Village 2 401 DAAA0987C1208 8 70729 4940 C9E 000 2 2 3 1 7 2461 DAAE0786C2021 8 61027 2590 A48 000 2 2 2 8 1 7 2461 DAAE0786C3003 8 61017 6220 A48 D00 2 2 2 8 1 1 907 DAAE0787C0760 8 70227 2540 A48 D05 2 2 3 1 1 1907 DAAE0787C0760 8 70227 2540 A48 DPS 2 2 2 3 1 1 157 DAAE0787C0798 8 70202 2590 A48 DPS 2 2 2 3 1 2 859 DAAE0787C1762 8 70519 680 A48 DPS 2 2 2 3 1 7 2859 DAAE0787C1762 8 70519 680 A48 DPN 2 2 2 3 1 7 2859 DAAE0787C2057 8 70519 680 A48 DJJ 2 2 2 3 1 7 3344 DAAE0787C2179 8 70518 2910 C9E 000 2 2 2 3 1 1 0637 DAAK0187CA134 8 70928 4930 C9E 000 2 2 2 3 1 1 0637 DAAK0187DA155 8 70918 2910 C9E 000 2 2 2 3 1 1 0637 DAAK0187CA601 8 70908 4320 A48 000 2 2 2 3 1 8 70908 4320 A48 000 2 2 2 3 1 8 70908 4320 A48 000 2 2 2 3 1 8 70908 4320 A48 000 2 2 2 3 1 8 70908 4320 A48 000 2 2 2 3 1 8 70918 2510 A48 000 2 2	E CORP 0700 2062 DLA70087C1401 870206 2930 A4B 000 2 2 2 3 1	E CORP 0700 3805 DLA70087C2859 870527 2530 A4B 000 2 2 2 3 1	ORP 0 1248 DLA40087C0864 870115 6680 C9E 000 2 2 2 3 1	E CORP 0700 2552 DLA70087C2390 870312 2910 A4B 000 2 2 2 3 1	Cleveland 0700 1960 DLA70086C2810 870124 2920 A4B 000 2 2 2 G 1	Columbus 0700 0138 DLA70087C0485 861014 2530 A4B 000 2 2 2 3 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	UILA TECHNOLOGIES GRO (CONT) 11 AD07 0339 DAAD0787C0088 870813 5805 A7 000 2 2 2 3 1 11 HK02 0244 F2965087CE021 870824 7025 A7 000 2 2 2 3 1 LOCATION TOTAL	UILA TECHNOLOGIES GROUP INC Las Cruces 02 AD07 0044 DAAD0787C0010 861112 5895 A7 000 2 2 2 3 1	ILA TECHNOLOGIES GROUP INC Oklahoma City 1 FD10 0129 F3465087C0104 870109 7025 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	EE CORP AA09 24C1 DAAA0987C1208 870729 4940 C9E 000 2 2 3 1 1 AE07 2461 DAAE0786C2021 861027 2590 A48 000 2 2 2 8 1 1 AE07 2461 DAAE0786C2021 861017 62590 A48 000 2 2 2 8 1 1 AE07 2461 DAAE0786C2021 861017 6220 A4A DUB 2 2 2 3 1 AE07 1907 DAAE0787C050 870220 2530 A48 DNG 2 2 2 3 1 AE07 1595 DAAE0787C050 870202 2590 A48 DNG 2 2 2 3 1 AE07 1595 DAAE0787C0899 870202 2590 A48 DNG 2 2 2 3 1 AE07 1595 DAAE0787C0899 870217 2520 A4A DNG 2 2 2 3 1 AE07 1595 DAAE0787C0899 870217 2550 A4A DNG 2 2 2 3 1 AE07 2859 DAAE0787C1762 870519 2950 C9A DJJ 2 2 2 3 1 AE07 2859 DAAE0787C1762 870519 2950 C9A DJJ 2 2 2 3 1 AE07 2859 DAAE0787C1762 870918 2910 C9E 000 2 2 2 3 1 AE07 2859 DAAE0787C1763 870918 2910 C9E 000 2 2 2 3 1 AE07 2859 DAAE0787C2179 870918 2910 C9E 000 2 2 2 3 1 AE07 2859 DAAE0787C2179 870918 2910 C9E 000 2 2 2 3 1 AE07 2000 DLA70087C4A91 870914 2520 A48 000 2 2 2 3 1 AE07 2000 DLA70087C4A01 870414 2520 A48 000 2 2 2 3 1 AC07 2000 DLA70087CAA01 870414 2520	BEE CORP 5 0700 2062 DLA70087C1401 870206 2930 A4B 000 2 2 2 3 1	BEE CORP 8 0700 3805 DLA70087C2859 870527 2530 A4B 000 2 2 2 3 1	BEE CORP 4 0400 1248 DLA40087C0864 870115 6680 C9E 000 2 2 2 3 1	Madison Heights M 6 0700 2552 DLA70087C2390 870312 2910 A4B 000 2 2 2 3 1	Cleveland 5 0700 1960 DLA70086C2810 870124 2920 A4B 000 2 2 2 G 1	Columbus 1 0700 0138 DLA70087C0485 861014 2530 A4B 000 2 2 2 3 1
118 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	QUILA TECHNOLOGIES GRO (CONT) Albuquerque 11 AD07 0339 DAAD0787C0088 870813 5805 A7 000 2 2 2 3 1 1 HK02 0244 F2965087CE021 870824 7025 A7 000 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 2 3 1 LHK02 0244 7025 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LA TECHNOLOGIES GROUP INC Las Cruces ADO7 0044 DAADO787C0010 861112 5895 A7 000 2 2 2 3 1	LA TECHNOLOGIES GROUP INC OKLAHOMA C11Y FD10 0129 F3465087C0104 870109 7025 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	EE CORP AEO7 0433 DAAE0786C2021 AEO7 0433 DAAE0786C2021 AEO7 0433 DAAE0786C2021 AEO7 2461 DAAE0786C2021 AEO7 2461 DAAE0786C2021 AEO7 2461 DAAE0786C2021 AEO7 2461 DAAE078C2021 AEO7 1907 DAAE078C3033 AEO7 1595 DAAE078C0760 AEO7 1595 DAAE078C0798 AEO7 1595 DAAE078C0798 AEO7 2859 DAAE078C0798 AEO7 2859 DAAE078C1762 AEO7 2859 DAAE078C1762 AEO7 2859 DAAE078C2057 AEO7 2850 DAAE078C2057 AEO7 2850 DAAE0	Fairfield 1 0700 2062 DLA70087C1401 870206 2930 A4B 000 2 2 2 3 1	Lake Bluff 0700 3805 DLA70087C2859 870527 2530 A4B 000 2 2 2 3 1	EE CORP 0400 1248 DLA40087C0864 870115 6680 C9E 000 2 2 2 3 1	EE CORP 0700 2552 DLA70087C2390 870312 2910 A4B 000 2 2 2 3 1	Cleveland 0700 1960 DLA70086C2810 870124 2920 A4B 000 2 2 2 G 1	Columbus 0700 0138 DLA70087C0485 861014 2530 A4B 000 2 2 2 3 1

PARK MARKE

		3961	
RM AAAA AAA BEEBBBBBBBBBBBBBBBBBBBBBBBBBB	BEBEBB BBB BBB BBB BB B C C CCCC C C C C	E B7 AMOUNT 1 (\$000)	
AI/JACKSON ARCHITECTS DSGNRS AI/JACKSON ARCHITECTS DSGNRS 10 C2474 4135 N6247486C8209 12 C2474 6006 N6247486C8209	Washington 070975297 78155 53 870708 R211 C2 000 2 2 2 D 1 2 2 2 D 2 2 D 2 3 1 1 2 1 1 5 2 000 870930 R211 C2 000 2 2 2 D 1 2 2 D 2 2 D 2 3 1 1 2 1 1 5 2 000 LOCATION TOTAL 12 1 2 2 D 1 2 1 2 1 1 5 2 000 CONTRACTOR TOTAL 168 **		378
RAKAKI WALTER Y GENERAL CONTR 11 CA83 0097 DACA8387C0050 12 CA83 0291 DACA8387C0088	Honolulu 870504 Z199 C2 000 2 2 3 1 1 1 1 2 2 K 2 3 1 2 2 1 1 4 2 000 3 870928 Z299 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 3 1 2 2 1 1 4 2 000 3 LOCATION TOTAL 239 *		178 61
RAKAKI WALTER Y GENERAL CONTR 07 C2742 R006 N6247185C13934	Kailua 861029 Z159 C2 000 2 2 3 1 2 2 1 1 4 2 000 3		158
RAKAKI WALTER Y GENERAL CONTR 11 C2742 4518 N6247187C1333	Kaneohe 870805 Z199 C2 000 2 2 2 3 1 2 2 1 4 2 000 5		50
RAKAKI WALTER Y GENERAL CONTR 10 C2742 3919 N6247186C2371 09 C2742 3388 N6247186C2483	Pearl Harbor Hawaii 077684124 63050 15 4 2 000 5 870727 Z119 C2 000 2 2 3 1 2 2 1 1 4 2 000 5 870504 Z199 C2 000 2 2 2 3 1 2 2 1 1 4 2 000 5 LOCATION TOTAL 1,025 *		835 190
RAKAKI WALTER Y GENERAL CONTR 03 CA83 0004 DACA8387C0010 08 HC77 0254 DAHC7787C0528 12 HC77 0502 DAHC7787C0611	Schofield Barracks Hawaii 077684124 69050 15 4 2 000 3 861107 Z119 C2 000 2 2 3 1 1 1 1 2 2 K 2 3 1 2 2 1 1 4 2 000 3 870521 Z161 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 3 1 2 2 1 1 4 2 000 3 870930 Z161 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 3 1 2 2 1 1 4 2 000 3 LOCATION TOTAL		192 113 323
RAKAKI WALTER Y GENERAL CONTR 12 CA83 0250 DACA8387C0170	Wheeler AFB Hawaii 077684124 80600 15 870924 Z119 C2 000 2 2 3 1 1 1 1 2 2 K 2 3 1 2 2 1 1 4 2 000 3		250
RAKAKI WALTER Y GENERAL CONTR OG C2742 1721 N6247185C2327	Honolulu 870130 Z119 C2 000 2 2 D 1 2 0102 1 J 2 3 1 2 2 1 1 4 2 000 5 CONTRACTOR TOTAL 2,431 **		81
ARAL AG 4 03 0600 0167 DLA60086D1411 4 04 0600 0320 DLA60086D1411 4 11 0600 1320 DLA60087D1395	861128 9140 A8A 000 2 2 2 A 2 K 2 1 K 2 B 3 5 1 5 3 1 2 1 1 5 2 200BGE 5 870130 9140 A8A 000 2 2 2 A 2 K 2 1 K 2 B 3 5 1 5 3 1 2 1 1 5 2 100BGE 5 870812 9140 A8A 000 2 2 2 A 2 K 2 1 K 2 1 B 3 5 1 5 3 1 2 1 1 5 2 100BGE 5 870812 9140 A8A 000 2 1 2 3 1 2 1 K 2 2 B 3 5 1 1 3 1 2 1 1 5 2 400BGE 5 CONTRACTOR TOTAL		190 78 90
RANGO CONSTRUCTION CO 07 CW67 0048 DACW6786C0015	Bothell 870415 Y199 C2 000 2 2 2 D l l l 1 J 2 2 K 2 3 l 2 2 l 1 4 2 000 3		26
RANGO CONSTRUCTION CO 02 CA67 0002 DACA6784C0097	McChord AFB Washington 067173377 41155 53 4 2 000 5 861009 Y163 C2 000 2 2 2 D 1 2 0102 1 J 70 ** 2 3 1 2 2 1 7 4 2 000 5 CONTRACTOR TOTAL		44

and someth success provided undersity success success success.

and the second of the second o

519	,	31	3,507	7 8 4 8	81	424211 424211 7909044 790908	30 528 520	108 118 118 165 233 90	249	142
PAGE	620 i		• •							
	00 D E	ភ	GE S	ភិជិ ភភ	GE 5	ត្ត ភាគ សសសសសសសសស	មាលមា	พพดพพพ⊶พ	Ŋ	v
))	DDDDDD1 12 ABBCCC	000	5008G	5008 9008	300B(000084080908000000000000000000000000000	000	0000000	000	000
- 1	0	. ~	7	22	2	00000000000	200	444400	-	7
	0-0	7	2	N N	ي. د	տասատատատատա • • • • • • • • • • • • • • • • • • •		เกเกเกเก	S	4
į	മെ								1 1	
j	ω ω	ō	9	B14	GE 2 1	00000000000000000000000000000000000000	222 44 111	0000000	206	253
	0 0	5 .	1 2	77			446	00000H	7	,,
ì	2 0	; <u> </u>			-			нанана	-	8
	0 4		0-1	0	0-1	0	0444	∞	7 0	∞ ⊣
	9 6	187	0 7	877	00	0	4	6	Ş Ş	20
1	2	. ₹.	20	220	20	ດທານທານທານທານ O	54	30	26	15
į	0 1		က	ოო	က	ოოოოოოოოოო	777	0000010	8	~
		6	∞	ω •	∞	0 *	4 *	∞ •	₹ *	25
į		973 B	718 B	88.55 **	879 B	4 ជា ជា ជា ជា ជា ជា ជា ជា ជា ជា ជា ជា ជា	7 6 8 8 8 8 8 8 8	4*************************************	4 X .	37.
i	1	386	10.	22 6	101 2	222222222222	222	7777777	12	2 8
į		1 00 1	58	2229	99	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7875	7 4 4	22 4 8	23
	ပ်ပ	105	6	ert 1	ص ص	ынынынынын Ф	0 1 1 2	_ 2222244 0.	ວ ຕຸ	۰,
1	ပ ပ		_	_ -		_, намаманама		_ีนผนนนผน 🗂	~ ~ ¹	-
	ິດ 4	. 4	Ŀ	11.	<u> </u>	_	s 1 d	i n A	nia	•
			<u> </u>	ž	ž	ž	Ä	-	5	n,
87	ပြက	1 4 7	MANY 2	₩ ₩ ₩	Z W W	Z N N N N N N N N N N N N N N N N N N N	9000 0	10000010 +	22	10-1
<u> </u>	0 7	, ~d	ERI Z	Z Z Z	E.R Z	E NUUUUUUUUUU R	٩	a 1 B	a 1	; - -
	10 -	۱۵٦	2 6	929	2 _G	NNNNNNNNNNN	°	OHHHHHHN	\circ_{-}	>_
87	B → €		8	Ow	က	α	សសស	വകസ്ത്യന്	S	ო
ے	8 T Z	7	7	77	2	α	222	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	8	8
SE	m -10	7	8	22	2	00000000000	777	0000000	7	2
1	မြော	٠ ا	2	77	2	00000000000	222	0000000	7	7
∞ ⊢		000	DNC	000 000 01AL	000	0000 0000 0000 0000 0000 0000 0000 0000	8 000 B 000 TOTAL	000 000 000 000 000 101 101 101 101	s 000 TOTAL	000
	00∞00		A4B	S1 S1 R T	\$1	00000000000g	+000€ 1	S1 S1 S1 S1 S1 S1 S1	S S	C× C×
S	•	1	0	2 10	7		¥000H	ωνοονονη	0°5 10	e a
ARD	: 00 ∞ 4 00 ∞ 4	EG	399	V21 V21 TRAC	R53	716 717 717 711 711 7113 715 715 715	## uc 651 651 651 TRAC	1e t a R211 R211 R211 R211 R210 0602 OCAT	SO R R21 TRAC	esap Z29
⋖	3 03	0 a 2 2	12	20 073 083	30	00000000000000000000000000000000000000	94110 003	120055	9 10 8 8 8	28
ပ	333	1 0	112	011	40	100 100 100 100 100 100 100 100 100 100	708 709 709 C	612 612 708 708 612 611	709 C	706
2			98	8 8 6 6	87	8888888 888 887 77 77 77	888	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	80	00
Z	8B 11	i		r						
	. co ⊶	4	02	Σ 40 800 800 8	AF.	78418708887 8744870887	1 8 7 7 7 7 8 7 7 8 7 9	22 22 22 23 24 24 25 26 27	79	50
	11	32	70	0 4 Q	50 11	000000000	47 47 49	11111288	02	70005
R	BB 11	, 6	9	Š 60	700	000000000000000000000000000000000000000	500	000000	02:	
	BB 11	1 00	_ %	782	A P	0000000000	<u>≻</u> 888	20000000000000000000000000000000000000	8 2 8	78
Ö	; ₩ →	225	0₹	4 4 8 9	A 3	ZEZEZEZEZEZ	PAN A12 A12 A12	00122 00122 00123 00124 00124	012	INC
-	. 80 →		& <u>₹</u>	4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	AF T	H 44444444	PP PP	LOCOCOCA	NON	DA OA
H	; -	1	8H 0 O	CHA D D	CHA 3 D	80200000000000000000000000000000000000	ე ა∞ა	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ν <u>σ</u>	2 0
	1 4 N	SE 5	<u>X</u> 04	002 071 071	NS 61	01140001010 0210000000000000000000000000	N448 0787	0000000 000000 0000000 0000000	∑ 9	A -1
Ŧ	- ×	:0	် လ	E 0	E I	50000000000	B 222	P0044400	ST	200
یہ	i a i	100	AU 7	mo4 ∑	E ~	w0000000000	8000	00222005 00222005 00222005	SY 102	ZX ZX
	1 ∢ ⋒	. S	A3	SG A1 A0	SG M3	SAAAAAAAAAAA	012 012 012	984444 982 982 982 983 983 983	Α.Α 1	۲. 18
	1	TEX 0	D. S.	H 22	EIT 8 J	та Фач ч ч ∨ п ∨ м × м × м × м × м × м × м × м × м × м	22 20 00 00	188444444444 H OPLTLL	I TE 2 L	% 6
-4		RAT.	8 8 A 0 S	R BE 02 02	880	80000000000	88	80044400	α. ⊶	α α
	: w>v		Ā⊶	₹	Ä٦	T	<u> 4444</u>	▼ ИИИИИИ ◆	4 0	₹

520	1	128	335 335 335 101 101	31	49	0 0 0 0 0 0	8,005	62	531 324	163	ც ი 4∞ც ევმანტ
PAGE	စ်ဝို့ထား										
1	DD D E	9	លល់ល់ល់ល់លំល	-	ស	ហហហ	-	s	ოო	'n	വവവവ
	DDDDD 12 ABBC	000	00000000	000	000	0000	000	000	000	000	00000
	ماط	7	00000000	7	က	777	-	7	20	7	00000
	0-0	, ,	ოოოოოო	-4	-	212	7	2	សស	-	анана
	0 0			-		~~~		7	~~	→	
	0 0	212	20000000	39	2 2	222	26 3_1	39 2 1	22 20	2 1	36 22 1 22 1 22 1
	9	5	000000	-4	8	eee.		8	88	-	
	(a 6	6	нананеен	-	-		-4	-			
	0 4	8	044 44 40 4	26	90	0	20	04	00	100	246644
	a m	1600	5700	2882	4 00(0500 1 1 1 1	1232 4 1	1500	3000	4400	3273
	a -	7	имимими	2	2	777	-	7	22	7	00000
	5-5	3725 K	7	6693 A	9585 K	9251 N 2A B R * *	1378	1767 K	4422 * *	8028 N 2A	* * * * * * * * * * * * * * * * * * *
	1	2 8 2	122222222	4 9	37	2229	10	8.4 2	2 2 2	63	222223
	0 ~		634 843 843 843	202	118	122 1 2 2 2 4 9	.25	2	999 2 855	070	002 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ပြေ	,0,	0	می	د _	يسمم	ຶກ	0,	n, b, b, ∞	٦,	്രവാവവ,
	ပြ	i	HHHHHH		2	rn →		-		ه ص	-sa-
	00 4	, 	«			e =	100 000			rai	논
_	CC 44		· · · · · · · · · · · · · · · · · · ·		d d	S I B	19a 10			ţo.	, ,
₹8.7	ပြ	500	อินนนนนนาน	10	, v	in00	[27	27	UAM 1	1 i 2	[₹] 00000
•	2 0	5	ž	5	ક ુ	200	Σ	6	G	ဂ မက	ě
8.7	3 T E	, T		3	3 2	888	8	5 1	33	3	
۵	2-8	7	00000000	7	7	200	7	2	88	7	00000
SE	8-0	2	пппппппп	7	7	200	8	2	22	8	00000
•	മെത	. 2	00000000	2	7	200	7	7	20	2	20220
	, ထ∞ ပ	000	000 000 000 000 01AL 01AL	000	000	000 000 000 01AL	HXA	000	000 000 01AL	000	000 000 000 000 01AL
ဗ	100∞00) • • • •	SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI	C9E	as A7	ouge Cor Ass Bs	ദാ	ati C9E	C2 C2 OR T	eles S1	96 90 90 90 90 90 90 90 90 90 90 90 90 90
ARD	BBBB 8888 AAAA	208 208	7501k 8208 8208 8208 8208 8208 72298 7884 7884 7884 7884 7884 7884 7884 78	mont 2910	Veg.	0431 3431 3431 8432 8ACT	111a J016	cinn 7740	2161 2161 RACT	3438 3438	60105 61005 61005 7005 7005
3	ໄໝ ຕ	Che 24	300 300 00 00 00 00 00 00 00 00 00 00 00	F r e 02	Las 05	Bat 16 06 01 0NT	Cad 27	C i n 03	17 09 ONT	Los 31	Hau 21 20 27 30 0NT
ACT	333	704	707 407 600 700 700 700 700	706	701	703 707 706 706	702	706	708 709 C	610	610 706 707 708 709
F	B B	1 00 1	00 00 00 00 00 00 00 00	∞	∞	\$0 00 00	∞	∞	00 00	∞	∞ ∞ ∞ ∞ ∞
Ö	88 11	9	7777	33	63	404	8	1.5	22.2	7.5	N 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	888 111	. 9	2567 2567 2667 2697 2697 269	000	900	080 009 227	064	036	002	T06	016 212 252 272 307
-	11	. 0	44444 W W W W W W W W W W W W W W W W W	ŽŲ.	70	27 27 27	2C	70	27 27	70	27 27 27 27 27
	11	. 0	00000000	s=1	80	08 18 08 80 80	038	808	88	28	88888
Ģ	- B	INC 247	H00000000 A444444 A4444	UC T AK0	053	S L 012 022 060	396	360	INC 413 413	061	44444 00000
Ċ	88 11	. 92 80	QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	8 <u>4</u>	98	Z O O Z	F.05	ပမ္	1 F F	2	
Ë	1 4 7	i Z	Z Hung-1210 & 236	a o	S.	2 2	~	9 9	⊄ Zთთ	У 20	0 @ m O 4 m
۵	AA 22	ιώ	SCAP 101 113 113 113 1541	TIC 038	044	081 008 008 1 215	126	BUTI 036	AT10 000 003	ES I	S IS 020 325 370 414 454
AL	333	100	A444444 S CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	AS	121	TRO 105 104	9 9	TR I 03	E R 2 € 0 5 € 2 € 2 € 2 € 2 € 2 € 2 € 2 € 2 € 2 €	NO TO TO TO	⊢00000 \$
	1 4 0	C24	70000000	PL	IN LF1	MAL	ORP	ISI FSC	SAC	ACH TA1	> 0 0 0 0 0 0 0 0 0 0 0
	TOZ	186.	0 % %	č o	US 7	2 ⁷ م	၁	മ	7 7 7	Σ	21091 21091
STI		ARB 2 1	₹ 000000000	ARB 1 1	ARB 2 0	2 2 4 8 C C C C C C C C C C C C C C C C C C	ARC 3 0	ARC 3 0	ARC 3 1	ARC 2 0	44444 000111

AND THE PROPERTY OF THE PROPER

SSSA_ROSSSA_SSSSSSSS BERKERA SSSSSSS SSSSSSSS ROSSSSSSS Rossssser

TN 33333 2222 111111111111111		
RC WELDER SALES&RENTAL CO 12 AD05 1147 DAAD0587C4402	022398150 04000 24 1 J 2 2 A 2 1 1 1 2 1 1 2 2	34
ARCADIA CHAIR CO 3 09 TA10 0118 GSOOF76188 3 11 BA05 0307 GSOOF76188	Gardena 870617 7110 C9E 000 2 2 6 2 F 1 3 2 2 F 0 0 0 870808 7105 C9E 000 2 2 2 6 2 F 1 3 2 2 F 0 0 0 CONTRACTOR TOTAL	27 51
ARCAMEX AVIONICS INC 1 10 AD01 0147 DAAD0185C0076	Yuma Proving Ground Arizona 099382798 85680 04 870702 2250 A4B 000 2 2 2 A 2 K 2 3 J 1 I N 1G 2 1 1 1 1 2 1 7 1 2 000 1	8
ARCAPCO INCORPORATED 4 07 0120 1405 DLA12087C4466 4 09 0120 1948 DLA12087C4701	Covina 870429 6520 C98 000 2 2 2 3 1 1 1 1 2 1 1 1 2 1 1 1 2 000 5 870429 6520 C98 000 2 2 2 3 1 1 1 1 2 2 A 2 1 1 1 1 2 1 1 1 2 000 5 CONTRACTOR TOTAL	30 28
ARCATA ASSOCIATES INC 3 02 TA21 0007 F1060387C2007	Mountain Home AFB Idaho 093082295 54820 16 861001 M127 S1 000 2 2 3 1 1 1 1 1 2 2 K 2 3 1 2 2 1 1 3 2 000 5	299
ARCATA ASSOCIATES INC 3 G7 FH02 1113 F0460686C0609	Las Vegas Nevada 093082295 40000 32 1000 1 870403 5895 A7 000 2 2 3 2 D 2 7 J 1 1 L 2 2 1 1 2 1 1 1 1 000 1	770
ARCATA ASSOCIATES INC 3 01 TA12 0034 F2660086C0004	Nellis AFB	8,052
ARCE LUIS ANTONIO INC 1 09 KF11 0262 DAKF1187CB015	Fort Buchanan PuertoRico 174053207 29125 RQ 870612 Z179 C2 000 2 2 3 1 1 1 1 1 2 2 K 2 3 1 2 2 1 7 5 2 000 3	63
ARCH GEAR WORKS INC 5 08 FJ04 2106 F0960385C1503 5 09 FF80 1279 F4160887CC136 4 06 0700 1708 DLA70087C1307	Wareham 870501 1615 AIA AHL 2 2 2 F 1 2 2 B 2 1 1 1 2 1 1 1 2 000 1 870508 3020 AIB BJL 2 2 2 3 1 2 2 B 2 1 1 1 1 2 1 1 1 1 000 5 870128 1650 AIC 000 2 2 2 3 1 2 1 1 2 2 B 2 3 1 1 2 1 1 1 2 000 5 CONTRACTOR TOTAL	146. 204 103
ARCHDIOCESE OF WASHINGTON 1 02 DA15 0018 DADA1587C0009	Washington	106
ARCHEM COMPANY 3 10 FF50 0608 F4160887D0403 3 12 FF50 0852 F4160887D0403	Houston 16xas 042544270 35000 48 870708 9135 S1 000 2 2 2 5 1 2 5 3 2 1 B 1 3 1 1 1 1 2 1 1 1 2 000 5 870923 9135 S1 000 2 2 2 B 1 2 5 3 2 1 B 1 3 1 1 1 1 2 1 1 1 2 000 5 CONTRACTOR TOTAL	57 65
ARCHEOLOGICAL ASSESSMENTS 5 07 CW03 0075 DACW0386D0068 5 10 CW03 0117 DACW0386D0068	Fort Chaffee Arkansas 119565224 24460 05 870209 R503 S1 000 2 2 2 5 1 2 2 2 2 2 2 2 2 2 8 2 1 3 1 2 2 1 7 3 2 000 5 870714 R503 S1 000 2 2 2 5 1 2 2 1 2 2 1 3 1 2 2 1 7 3 2 000 5	40

COMPARED LIVER CONTROL

522	,	24 30 20 20 30	104	73	207	330 320 310	51	38	386	171	77 322 322 327 327 901
PAGE	B7 AMOUNT (\$000)										
	Ο Δ 3 1 E	ហលលល	ഗ	ო	S.	ហហហហហ	សស	Ŋ	ო	ო	വവവവവവവ
	DDDDDDD 12 ABBCCC	0000 0000	000	000	000	00000	000	000	000	000	0000000
	0	0000	-	-	7	00000	00	2	-		пининини
	0-0		-	'n	1 5	നെന്ന പപപപപ	44 20	1 5	7 5	1 5	<i>~~~~~~~</i> <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
	6 8	1	1 7	*	⊢	94444	944	۲0 –	24	24	Фененене
	0 6	00000	5.5	4.2	, H	NNNNN	0 44	22	20	2 0	กกกกกกก
	و ما	1 0000	-	-		aaaaa			•	-	
•	2 2		H	-	-	aaaaa		-	-	-	ппппппппппппппппппппппппппппппппппппппп
	O 4		33	300	90	ეოოოთა	မှာက ဇာ	00	90 4	30	യെപധനധനന വ
	a m	 	77	15	00	Öddad	82	01	164	93	V
	;	10	4	N.		4	พ	O	7	9	- Annunununu - Annunununun
	0 0	. 44 . 44 . 44 . 44	9	7 2	ო ნ	00000	70 70	9	9	9	~
	0-0	* \$25	15(46	45	χ × Ω	∞ * ∞ *	17	∞ ∞	∞ ∗	2
	1	1 R 1 RXXXX	က္က	92 D	90	000	95	192	850	. 58 0	222222 22 200000 00
		12 22 22 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	011 2	756 2 2	066	722 222 222	999 12	559	753 2 2	753 2 2 67	400000 008 1
	ပ်ပ	1 1 2 2 2 2	ŏ,	o's	g L	0 20000	Önn 4	Õ,	- n	J. 5.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ပြ	0000	S	_ ~		ัชชงชง	_00	8	2	7	иппипипи
	CC 44	ι ω		s 1 d		nia 02 02	nia 02 02	00			¥ 00
	IO 4	i of		ŭ		170	17(040	ત્વ	res	0 11
_	. —	i E		•	>	ų.	-		×	×	>
	ပြောက	1 80000	20	ĎΝ	コー	20000F	400	2 s	2 5	SO	00000000
F Y 8 7	1	1 × 10000	S	hod 2	TAL 8 1	al	al	S	las 2	1 a s	**************************************
F	1	1 400000	S	90	AL 1	7	-	S	a 2	2 2	₹ 000000000
87 FY	5 C	55 1 A T K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mas	Rhod 2	ITAL 8 1	Cal 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cal D 1 D 1	Mas D 1	Alas	Alas	
EP 87 FY	8 B C C 1 1 2 2 3 1 2	2 5 1 2 2 5 5 1 2 2 5 5 1 2 2 5 1 2 5	Mas 2 3 1	Rhod 2 3 1 2	1TAL 2 3 2 8 1	Cal 2 D 1 2 D 1 2 D 1 2 D 1	2 D 1 2 D 1	Mas 2 D 1	Alas 2 3 1 2	2 3 1 2	
P 87 FY	B B B C C 1 1 1 0 2 3 1 2	2 2 2 3 1 2 2 2 2 2 2 3 1 2 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 3 1 2 3 3 3 3	Mas 2 2 3 1	2 2 3 1 2	1TAL 2 2 3 2 8 1	Cal 2 2 D 1 2 2 D 1 2 2 3 1 2 2 D 1 2 2 D 1	2 2 D 1 2 2 D 1	Mas 2 2 D 1	Alas	2 2 3 1 2	
- SEP 87 FY	8 B C C 1 1 2 2 3 1 2	2 5 1 2 2 5 5 1 2 2 5 5 1 2 2 5 1 2 5	2 2 2 3 1 Mas	2 2 2 3 1 2	2 2 2 3 2 8 1	Cal 2 2 2 D 1 2 2 2 D 1 2 2 2 3 1 2 2 2 D 1 2 2 2 D 1	2 2 2 D 1 2 2 2 D 1	Mas 0 2 2 2 D 1	t Alas	022231 2 L	New 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
T 86 - SEP 87 FY	888 1 1 1 1 CCC 9 0 2 3 1 2	000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 5 1 2 000 2 2 2 5 5 1 2 000 2 2 2 5 5 1 2 000 2 2 2 5 5 1 2 000 2 2 2 5 5 1 2 000 2 2 2 5 5 1 2 000 2 2 2 5 5 1 2 000 2 2 2 5 5 1 2 000 2 2 2 5 5 1 2 000 2 2 2 5 5 1 2 000 2 2 2 2 5 5 1 2 2 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Mas 2 2 3 1	2 2 3 1 2	1TAL 2 2 3 2 8 1	Cal 000 2 2 2 D 1 000 2 2 2 D 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 D 1 TOTAL	me 000 2 2 2 D 1 000 2 2 2 D 1 1 TOTAL	Mas 000 2 2 2 D 1	right Alas 000 2 2 3 1 2	000 2 2 2 3 1 2 TOTAL	000 2 2 D 1 2 000 2 2 D 1 2 000 2 2 D 1 2 000 2 2 D 1 2 000 2 2 D 1 2 000 2 2 D 1 2 000 2 2 D 1
T 86 - SEP 87 FY	BBB BBB B B C C 888 888 1 1 1 BBB CCC 9 0 2 3 1 2	Ffee	Mas Mas 00 2 2 2 3 1	ngstown SI 000 2 2 3 1 2	1TAL 00 2 2 2 3 2 8 1	C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 C2 000 2 2 2 3 1 C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 R TOTAL	neme S1 000 2 2 2 D 1 S1 000 2 2 2 D 1 R TOTAL	e Mas C2 000 2 2 2 D 1	nwright Alas C2 000 2 2 3 1 2	C2 000 2 2 3 1 2 R TOTAL	New 2000 2000 2000 2000 2000 2000 2000 20
S OCT 86 - SEP 87 FY	B BBB BB B B C C S 8 888 888 1 1 1 1 1 2 4 BBB C C 9 0 2 3 1 2	haffee Arka 3 S1 000 2 2 2 5 1 2 3 S1 000 2 2 2 5 1 2 3 S1 000 2 2 2 5 1 2 3 S1 000 2 2 2 5 1 2 5 TOR TOTAL	d Mas 5 A9 000 2 2 3 1	Kingstown 9 SI 000 2 2 3 1 2	ITAL 9 C2 000 2 2 3 2 8 1	each 000 2 2 2 D 1 6 C2 000 2 2 2 D 1 6 C2 000 2 2 2 D 1 9 C2 000 2 2 2 3 1 9 C2 000 2 2 2 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ueneme 1 S1 000 2 2 2 D 1 1 S1 000 2 2 2 D 1 TOR TOTAL	dge Mas 3 C2 000 2 2 D 1	ainwright Alas 9 C2 000 2 2 3 1 2	9 C2 000 2 2 3 1 2 TOR TOTAL	rum 1 S1 000 2 2 D 1 2 1 C2 000 2 2 D 1 2 1 C2 000 2 2 D 1 2 1 S1 000 2 2 D 1 2 1 S1 000 2 2 D 1 2 1 S1 000 2 2 D 1 2 1 S1 000 2 2 D 1 2 1 S1 000 2 2 D 1 2 1 S1 000 2 2 D 1 2 1 S1 000 2 2 D 1 2
ARDS OCT 86 - SEP 87 FY	BBBB BBB BB B B C C 8888 888 888 1 1 1 2 AAAA BBB CCC 9 0 2 3 1 2	Chaffee R503 S1 000 2 2 5 1 2 R503 S1 000 2 2 5 1 2 R503 S1 000 2 2 5 1 2 R503 S1 000 2 2 5 1 2 R503 S1 000 2 2 5 1 2 R503 S1 000 2 2 5 5 1 2	ford 8305 A9 000 2 2 2 3 1	ingstown Rhod SI 000 2 2 3 1 2	ITAL C2 000 2 2 2 3 2 8 1	Beach Call Rile C2 000 2 2 2 D 1 RILE C2 000 2 2 2 D 1 RZ19 C2 000 2 2 2 3 1 RZ19 C2 000 2 2 2 D 1 RZ19 C2 000 2 2 2 D 1 RZ19 C2 000 2 2 2 D 1 RACTOR TGTAL	t Hueneme Rill Si 000 2 2 2 D 1 Rill Si 000 2 2 2 D 1 RACTOR TOTAL	bridge Mas R113 C2 000 2 2 2 D 1	t Wainwright R119 C2 000 2 2 3 1 2	mya Riig C2 000 2 2 3 1 2 RACTOR TOTAL	New CS 000 2 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 1
AWARDS OCT 86 - SEP 87 FY	B BBBB BBB BB B B B C C 8888 888 888 1 1 1 2 3 AAAA BBB CCC 9 0 2 3 1 2	ort Chaffee Ort Chaffee 3 R503 S1 000 2 2 5 1 2 4 R503 S1 000 2 2 5 1 2 4 R503 S1 000 2 2 5 1 2 A R503 S1 000 2 2 5 1 2 A R503 S1 000 2 2 5 1 2	11ford Mas 000 2 2 2 3 1	orth Kingstown 5 R129 SI 000 2 2 2 3 1 2	TTAL 4 Y119 C2 000 2 2 3 2 8 1	ong Beach Cal Cal Cal Rile C2 000 2 2 2 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rt Hueneme Riii Si 000 2 2 2 D 1 Riii Si 000 2 2 2 D 1 TRACTOR TOTAL	ambridge 5 R113 C2 000 2 2 2 D 1	ort Wainwright 8 R119 C2 000 2 2 3 1 2	emya Riig C2 000 2 2 3 1 2 TRACTOR TOTAL	New 1 R211 S1 000 2 2 2 D 1 2 2 R211 S1 000 2 2 2 D 1 2 2 R211 S1 000 2 2 2 D 1 2 4 R211 S1 000 2 2 2 D 1 2 4 R211 S1 000 2 2 2 D 1 2 8 R211 S1 000 2 2 2 D 1 2 8 R211 S1 000 2 2 2 D 1 2 3 R211 S1 000 2 2 2 D 1 2 NYRACTOR TOTAL
T AWARDS OCT 86 - SEP 87 FY	BBB BBB BBB BB B B C C 8888 888 888 1 1 1 2 333 AAAA BBB CCC 9 0 2 3 1 2	Fort Chaffee 812 R503 S1 000 2 2 5 1 2 924 R503 S1 000 2 2 2 5 1 2 924 R503 S1 000 2 2 2 5 1 2 924 R503 S1 000 2 2 2 5 1 2 CONTRACTOR TOTAL	Milford Mas 930 8305 A9 000 2 2 2 3 1	North Kingstown 515 R129 SI 000 2 2 2 3 1 2	ITAL 04 Y119 C2 000 2 2 3 2 8 1	Long Beach Cal Cal Cal Size Rile C2 000 2 2 2 D 1 Size Rile C2 000 2 2 2 D 1 Cal Cal Cal Cal Cal Cal Cal Cal Cal Cal	Port Hueneme 407 Rill SI 000 2 2 2 D 1 430 Rill SI 000 2 2 2 D 1 CONTRACTOR TOTAL	Cambridge 205 R113 C2 000 2 2 2 D 1	Fort Wainwright Alas	Shemya 813 Riig C2 000 2 2 3 1 2 CONTRACTOR TOTAL	Fort Drum 101 R211 S1 000 2 2 2 D 1 2 001 R211 C2 000 2 2 2 D 1 2 422 R211 S1 000 2 2 2 D 1 2 814 R211 S1 000 2 2 2 D 1 2 824 R211 S1 000 2 2 2 D 1 2 728 R211 S1 000 2 2 2 D 1 2 728 R211 S1 000 2 2 2 D 1 2 728 R211 S1 000 2 2 2 D 1 2 CONTRACTOR TOTAL
ACT AWARDS OCT 86 - SEP 87 FY	BBBB BBB BBB B B B C C 8888 888 1 1 1 2 33333 AAAA BBB CCC 9 0 2 3 1 2	Fort Chaffee 70812 R503 S1 000 2 2 5 1 2 70903 R503 S1 000 2 2 5 1 2 70924 R503 S1 000 2 2 5 1 2 70924 R503 S1 000 2 2 5 1 2 CONTRACTOR TOTAL	Milford Mas 30 8305 A9 000 2 2 2 3 1	North Kingstown 15 R129 SI 000 2 2 2 3 1 2	TTAL 4 Y119 C2 000 2 2 3 2 8 1	Long Beach Call Call Call Call Call Call Call Cal	Port Hueneme 07 Rill SI 000 2 2 2 D 1 30 RILL SI 000 2 2 2 D 1 ONTRACTOR TOTAL	Cambridge 05 R113 C2 000 2 2 2 D 1	Fort Wainwright 2 2 3 1 2 2 3 1 2	Shemya 13 Riig C2 000 2 2 3 1 2 ONTRACTOR TOTAL	Fort Drum 01 R211 S1 000 2 2 2 D 1 2 01 R211 C2 000 2 2 2 D 1 2 22 R211 S1 000 2 2 2 D 1 2 24 R211 S1 000 2 2 2 D 1 2 24 R211 S1 000 2 2 2 D 1 2 28 R211 S1 000 2 2 D 1 2 28 R211 S1 000 2 2 D 1 2 03 R211 S1 000 2 2 D 1 2 00 R211 S1 000 2 2 D 1 2
TRACT AWARDS OCT 86 - SEP 87 FY	B BBBBB BBB BBB BB B B C C 8 833333 AAAA BBB CCC 9 0 2 3 1 2	### Fort Chaffee	Milford Mas 70930 8305 A9 000 2 2 2 3 1	North Kingstown 70515 R129 S1 000 2 2 2 3 1 2	1TAL 70204 Y119 C2 000 2 2 3 2 8 1	Long Beach Cal 70716 Rile C2 000 2 2 2 D 1 70921 Rile C2 000 2 2 2 D 1 70506 R219 C2 000 2 2 2 3 1 60728 R219 C2 000 2 2 2 D 1 70612 R219 C2 000 2 2 2 D 1 CONTRACTOR TGTAL	Port Hueneme 70407 R111 S1 000 2 2 2 D 1 70430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	Cambridge Mas 870205 R113 C2 000 2 2 2 D 1	Fort Wainwright Alas 70908 R119 C2 000 2 2 2 3 1 2	Shemya 70813 Riig C2 000 2 2 3 1 2 CONTRACTOR TOTAL	Fort Drum 70101 R211 S1 000 2 2 2 D 1 2 70422 R211 S2 000 2 2 2 D 1 2 70422 R211 S1 000 2 2 2 D 1 2 70814 R211 S1 000 2 2 2 D 1 2 70824 R211 S1 000 2 2 2 D 1 2 70728 R211 S1 000 2 2 2 D 1 2 70738 R211 S1 000 2 2 2 D 1 2 70303 R211 S1 000 2 2 2 D 1 2 70303 R211 S1 000 2 2 2 D 1
ONTRACT AWARDS OCT 86 - SEP 87 FY	BBB BBBBB BBB BBB BB B B C C 888 888 888	T) Fort Chaffee Arka 8 870812 R503 S1 000 2 2 2 5 1 2 8 870924 R503 S1 000 2 2 2 5 1 2 8 870924 R503 S1 000 2 2 2 5 1 2 8 870924 R503 S1 000 2 2 2 5 1 2 CONTRACTOR TOTAL	Milford Mas Mas 870930 8305 A9 000 2 2 2 3 1	North Kingstown 1 870515 R129 S1 000 2 2 2 3 1 2	ITAL 5 870204 Y119 C2 000 2 2 2 3 2 8 1	5 870716 Rile C2 000 2 2 2 D 1 5 870921 Rile C2 000 2 2 2 D 1 7 870506 R219 C2 000 2 2 2 D 1 3 860728 R219 C2 000 2 2 2 3 1 3 870612 R219 C2 000 2 2 2 D 1 CONTRACTOR TGTAL	2 870407 R111 S1 000 2 2 2 D 1 2 870430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	GE Cambridge Mas 4 870205 R113 C2 000 2 2 2 D 1	Fort Wainwright 5 870908 R119 C2 000 2 2 2 3 1 2	Shemya	Port Drum 000 2 2 D 1 2 0 861001 R211 S1 000 2 2 2 D 1 2 0 870422 R211 S1 000 2 2 2 D 1 2 0 870422 R211 S1 000 2 2 2 D 1 2 0 870814 R211 S1 000 2 2 2 D 1 2 0 861001 R211 C2 000 2 2 2 D 1 2 0 870728 R211 S1 000 2 2 D 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BESBE BEBEB BESB BBB B B B C C 888 888 1 1 1 1 1 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1 2	CONT) Fort Chaffee Arka COOTT) Fort Chaffee Arka COOTT	Milford Mas Mas 870930 8305 A9 000 2 2 2 3 1	North Kingstown 1 870515 R129 S1 000 2 2 2 3 1 2	ITAL 1235 870204 Y119 C2 000 2 2 2 3 2 8 1	Call Cong Beach Call Call Call Call Call Call Call Cal	Port Hueneme Cal 4172 870407 R111 S1 000 2 2 2 D 1 4172 870430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	RIDGE	55 870908 R119 C2 000 2 2 2 3 1 2	Shemya Shemya C2 000 2 2 3 1 2 CONTRACTOR TOTAL	INC
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBB BBBB BBB BB B B C C 888 88 88 1 1 1 2 1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	(CONT) Fort Chaffee Arka (CONT) Fort Chaffee BY0812 R503 S1 000 2 2 2 5 1 2 6D0068 870903 R503 S1 000 2 2 2 5 1 2 6D0068 870924 R503 S1 000 2 2 2 5 1 2 6D0068 870924 R503 S1 000 2 2 2 5 1 2 CONTRACTOR TOTAL	Milford Mas 7C0084 870930 8305 A9 000 2 2 2 3 1	North Kingstown 7C0001 870515 R129 S1 000 2 2 2 3 1 2	ITAL 5C1235 870204 Y119 C2 000 2 2 2 3 2 8 1	Ca1 Score Roll Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	Port Hueneme Cal 4C4172 870407 R111 S1 000 2 2 2 D 1 4C4172 870430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	MBRIDGE Cambridge Groon 2 2 2 D 1 SC0004 870205 R113 C2 000 2 2 D 1	Fort Wainwright Alas	Shemya 7C0050 870813 R119 C2 000 2 2 3 1 2 CONTRACTOR TOTAL	FINC Fort Drum 000 2 2 D 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	388888888 88888 888 88 8 8 8 C C 8 1 1 1 1	EN (CONT) Fort Chaffee Arka 386D0068 870903 R503 S1 000 2 2 5 1 2 386D0068 870904 R503 S1 000 2 2 5 1 2 386D0068 870924 R503 S1 000 2 2 5 1 2 386D0068 870924 R503 S1 000 2 2 5 1 2 CONTRACTOR TOTAL	Milford Mas 087C0084 870930 8305 A9 000 2 2 2 3 1	C 787C0001 870515 R129 S1 000 2 2 2 3 1 2	ITAL 085C1235 870204 Y119 C2 000 2 2 2 3 2 8 1	482C0935 870716 R116 C2 000 2 2 2 D 1 482C0935 870921 R116 C2 000 2 2 2 D 1 486C5263 860728 R219 C2 000 2 2 2 D 1 486C5263 870628 R219 C2 000 2 2 2 D 1 486C5263 870612 R219 C2 000 2 2 2 D 1 CONTRACTOR TGTAL	Port Hueneme 484C4172 870407 R111 S1 000 2 2 2 D 1 484C4172 870430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	CAMBRIDGE	Fort Wainwright Alas 8587C0055 870908 R119 C2 000 2 2 2 3 1 2	Shemya	1VE INC
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	388888888 88888 888 88 8 8 8 C C 8 1 1 1 1	EN (CONT) Fort Chaffee Arka 386D0068 870903 R503 S1 000 2 2 5 1 2 386D0068 870904 R503 S1 000 2 2 5 1 2 386D0068 870924 R503 S1 000 2 2 5 1 2 386D0068 870924 R503 S1 000 2 2 5 1 2 CONTRACTOR TOTAL	NY K6087C0084 870930 8305 A9 000 2 2 2 3 1	INC HA3787C0001 870515 R129 SI 000 2 2 2 3 1 2	1TAL 247085C1235 870204 Y119 C2 000 2 2 2 3 2 8 1	82C0935 870716 RIG6 C2 000 2 2 2 D 1 82C0935 870921 R116 C2 000 2 2 2 D 1 86C1397 870506 R219 C2 000 2 2 2 D 1 86C5263 860728 R219 C2 000 2 2 2 3 1 86C5263 870612 R219 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	INC 247484C4172 870407 R111 S1 000 2 2 2 D 1 247484C4172 870430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	ES CAMBRIDGE Cambridge Mas CA3385C0004 870205 R113 C2 000 2 2 2 D 1	Fort Wainwright Alas 8587C0055 870908 R119 C2 000 2 2 2 3 1 2	Shemya	RATIVE INC Fort Drum 000 2 2 D 1 2 CA5185C0070 861001 R211 S1 000 2 2 2 D 1 2 CA5185C0070 861001 R211 S1 000 2 2 2 D 1 2 CA5185C0070 870422 R211 S1 000 2 2 2 D 1 2 CA5185C0070 870814 R211 S1 000 2 2 D 1 2 CA5185C0010 870824 R211 C2 000 2 2 D 1 2 CA5185C0115 870728 R211 S1 000 2 2 D 1 2 CA5185C0115 870303 R211 S1 000 2 2 D 1 2 CA5285C0115 870303 R211 S1 000 2 2 D 1 2 CA5285C0115
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SESSMEN (CONT) Fort Chaffee Arka DACW0386D0068 870903 R503 S1 000 2 2 5 1 2 DACW0386D0068 870904 R503 S1 000 2 2 5 1 2 DACW0386D0068 870924 R503 S1 000 2 2 5 1 2 DACW0386D0068 870924 R503 S1 000 2 2 5 1 2 DACW0386D0068 870924 R503 S1 000 2 2 5 1 2	2ANY AAK6087C0084 870930 8305 A9 000 2 2 2 3 1	R INC DAHA3787C0001 870515 R129 SI 000 2 2 2 3 1 2	ITAL 47085C1235 870204 Y119 C2 000 2 2 2 3 2 8 1	47482C0935 870716 R116 C2 000 2 2 2 D 1 47486C5263 870506 R219 C2 000 2 2 2 D 1 47486C5263 870506 R219 C2 000 2 2 2 D 1 47486C5263 860728 R219 C2 000 2 2 3 1 47486C5263 870612 R219 C2 000 2 2 D 1 47486C5263 870612 R219 C2 000 2 2 D 1 CONTRACTOR TGTAL	NC 47484C4172 870407 R111 S1 000 2 2 2 D 1 47484C4172 870430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	RCES CAMBRIDGE Cambridge Mas DACA3385C0004 870205 R113 C2 000 2 2 2 D 1	A DACA8587C0055 870908 R119 C2 000 2 2 2 3 1 2	Alas SACA8587C0050 870813 RII9 C2 000 2 2 2 3 1 2 CONTRACTOR TOTAL	New New
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ASSESSMEN (CONT) Fort Chaffee Arka S DACW0386D0068 870903 R503 S1 000 2 2 5 1 2 1 DACW0386D0068 870904 R503 S1 000 2 2 5 1 2 6 DACW0386D0068 870924 R503 S1 000 2 2 5 1 2 7 DACW0386D0068 870924 R503 S1 000 2 2 5 1 2 7 CONTRACTOR TOTAL	COF: 2ANY 8 DAAK6087C0084 870930 8305 A9 000 2 2 2 3 1	ON R INC 1 DAHA3787C0001 870515 R129 ST 000 2 2 2 3 1 2	3 N6247085C1235 870204 Y119 C2 000 2 2 2 3 2 8 1	2 N6247482C0935 870716 RI16 C2 000 2 2 2 D 1 9 N6247482C0935 870921 R116 C2 000 2 2 2 D 1 8 N6247486C1397 870506 R219 C2 000 2 2 2 D 1 8 N6247486C5263 860728 R219 C2 000 2 2 2 3 1 8 N6247486C5263 870612 R219 C2 000 2 2 2 D 1 CONTRACTOR TGTAL	NTL INC 9 N6247484C4172 870407 R111 S1 000 2 2 2 D 1 0 N6247484C4172 870430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	OURCES CAMBRIDGE Cambridge Mas 5 DACA3385C0004 870205 R113 C2 000 2 2 2 D 1	SKA 2 DACA8587C0055 870908 R119 C2 000 2 2 2 3 1 2	SKA 1 DACA8587C0050 870813 R119 C2 000 2 2 3 1 2 CONTRACTOR TOTAL	LABORATIVE INC
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	L ASSESSMEN (CONT) Fort Chaffee Arkais DACW0386D0068 870903 R503 S1 000 2 2 5 1 2 151 DACW0386D0068 870904 R503 S1 000 2 2 5 1 2 167 DACW0386D0068 870924 R503 S1 000 2 2 5 1 2 167 DACW0386D0068 870924 R503 S1 000 2 2 5 1 2 167 DACW0386D0068 870924 R503 S1 000 2 2 5 1 2	R COF: 2ANY 198 DAAK6087C0084 870930 8305 A9 000 2 2 2 3 1	RDON R INC 001 DAHA3787C0001 870515 R129 SI 000 2 2 2 3 1 2	ITAL 53 N6247085C1235 870204 Y119 C2 000 2 2 2 3 2 8 1	Ca1272 N6247482C0935 870716 RI16 C2 000 2 2 2 D 1 819 N6247486C1397 870506 R219 C2 000 2 2 2 D 1 698 N6247486C1397 870506 R219 C2 000 2 2 2 D 1 698 N6247486C5263 860728 R219 C2 000 2 2 2 D 1 698 N6247486C5263 870612 R219 C2 000 2 2 2 D 1 698 N6247486C5263 870612 R219 C2 000 2 2 2 D 1 698 N6247486C5263 870612 R219 C2 000 2 2 2 D 1 698 N6247486C5263 870612 R219 C2 000 2 2 2 D 1 698 N6247486C5263 870612 R219 C2 000 2 2 2 D 1	INTL INC 699 N6247484C4172 870407 R111 S1 000 2 2 2 D 1 700 N6247484C4172 870430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	RSOURCES CAMBRIDGE Cambridge Mas 015 DACA3385C0004 870205 R113 C2 000 2 2 2 D 1	LASKA 292 DACA8587C0055 870908 R119 C2 000 2 2 2 3 1 2	LASKA 241 DACA8587C0050 870813 R119 C2 000 2 2 3 1 2 CONTRACTOR TOTAL	ABORATIVE INC DACA5185C0070 BACA5185C0070 BACA5185C0070 BACA5185C0070 BACA5185C0070 BACA5185C0070 BACA5185C0070 BACA5185C0070 BACA5185C0070 BACA5185C0115
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ICAL ASSESSMEN (CONT) Fort Chaffee Arka of Court Chaffee Arka of Cha	BER COM: JANY M11ford 0198 DAAK6087C0084 870930 8305 A9 000 2 2 2 3 1	GORDON R INC 0001 DAHA3787C0001 870515 R129 SI 000 2 2 2 3 1 2	ITAL O HO53 N6247085C1235 870204 Y119 C2 000 2 2 2 3 2 8 1	INC 4 4272 N6247482C0935 870716 RII6 C2 000 2 2 2 D 1 4 4272 N6247482C0935 870921 RII6 C2 000 2 2 2 D 1 4 E698 N6247486C1397 870506 R219 C2 000 2 2 2 D 1 4 E048 N6247486C5263 860728 R219 C2 000 2 2 2 D 1 4 4118 N6247486C5263 870612 R219 C2 000 2 2 2 D 1 CONTRACTOR TGTAL	EMS INTL INC 4 3699 N6247484C4172 870407 R111 S1 000 2 2 2 D 1 4 3700 N6247484C4172 870430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	AL RSOURCES CAMBRIDGE Cambridge Mas 0015 DACA3385C0004 870205 R113 C2 000 2 2 2 D 1	S ALASKA 0292 DACA8587C0055 870908 R119 C2 000 2 2 2 3 1 2	S ALASKA 0241 DACA8587C0050 870813 R119 C2 000 2 2 2 3 1 2 CONTRACTOR TOTAL	S COLLABORATIVE INC 0146 DACA5185C0070 0022 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0070 00339 DACA5185C0015 00339 DACA5185C0015 00339 DACA5185C0015 00339 DACA5185C0015 00339 DACA5185C0015 00339 DACA5185C0015 00339 DACA5185C0015 00339 DACA5185C0015
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ICAL ASSESSMEN (CONT) Fort Chaffee Arka of Court Chaffee Arka of Cha	RUBBER COMPANY 60 0198 DAAK6087C0084 870930 8305 A9 000 2 2 2 3 1	LD GORDON R INC 37 0001 DAHA3787C0001 870515 R129 SI 000 2 2 2 3 1 2	A 70 H053 N6247085C1235 870204 Y119 C2 000 2 2 2 3 2 8 1	AN INC Long Beach 474 4272 N6247482C0935 870716 R116 C2 000 2 2 2 D 1 474 4272 N6247482C0935 870921 R116 C2 000 2 2 2 D 1 474 E698 N6247486C1397 870506 R219 C2 000 2 2 2 D 1 474 E048 N6247486C5263 860728 R219 C2 000 2 2 2 D 1 474 4118 N6247486C5263 870612 R219 C2 000 2 2 2 D 1 CONTRACTOR TGTAL	STEMS INTL INC Port Hueneme Cal 474 3599 N6247484C4172 870407 R111 S1 000 2 2 2 D 1 474 3700 N6247484C4172 870430 R111 S1 000 2 2 2 D 1 CONTRACTOR TOTAL	TRAL RSOURCES CAMBRIDGE Cambridge Mas 33 0015 DACA3385C0004 870205 R113 C2 000 2 2 2 D 1	CTS ALASKA 85 0292 DACA8587C0055 870908 R119 C2 000 2 2 2 3 1 2	CTS ALASKA 85 0241 DACA8587C0050 870813 R119 C2 000 2 2 2 3 1 2 CONTRACTOR TOTAL	CTS COLLABORATIVE INC 51 0146 DACA5185C0070 51 0146 DACA5185C0070 51 0146 DACA5185C0070 51 0022 DACA5185C0070 51 0339 DACA5185C0070 51 0500 DACA5185C0070 51 0521 DACA5185C0070 51 0521 DACA5185C0070 61 0523 DACA5185C0070 62 000 2 2 D 1 2 63 0500 DACA5185C0070 63 0500 DACA5185C0070 64 0500 DACA5185C0070 65 0500 DACA5185C0070 66 0500 DACA5185C0015 67 0500 DACA5185C0015 67 0500 DACA5185C0015 68 0500 BZ 2 D 1 2 67 0500 DACA5185C0015 68 0500 BZ 2 D 1 2 68 0500 BZ 2 D 1 2 68 0500 BZ 2 D 1 2 69 0500 DACA5185C0115 60 0500 DACA5185C0115 60 0500 DACA5185C0115
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OLOGICAL ASSESSMEN (CONT) Fort Chaffee Arka OLOGICAL ASSESSMEN (CONT) Fort Chaffee OLOGISS DACWO386D0068 870924 R503 S1 000 2 2 5 1 2 CW03 0151 DACW0386D0068 870924 R503 S1 000 2 2 5 1 2 CW03 0166 DACW0386D0068 870924 R503 S1 000 2 2 5 5 1 2 CW03 0167 DACW0386D0068 870924 R503 S1 000 2 2 5 5 1 2 CW03 0167 DACW0386D0068 870924 R503 S1 000 2 2 5 5 1 2 CW03 0167 DACW0386D0068 870924 R503 S1 000 2 2 5 5 1 2 CW03 0167 DACW0386D0068 870924 R503 S1 000 2 2 2 5 1 2 CW03 0167 DACW0386D0068 870924 R503 S1 000 2 CW03 0167 DACW038 DACW038 DACW03 DACW03 DACW03 DACW03	R RUBBER COMPANY AK60 0198 DAAK6087C0084 870930 8305 A9 000 2 2 2 3 1	D GORDON R INC 7 0001 DAHA3787C0001 870515 R129 S1 000 2 2 2 3 1 2	NOVA C2470 H053 N6247085C1235 870204 Y119 C2 000 2 2 2 3 2 8 1	N INC 74 4722 N6247482C0935 870716 RI16 C2 000 2 2 2 D 1 74 5819 N6247486C1397 870506 R219 C2 000 2 2 2 D 1 74 E698 N6247486C1397 870506 R219 C2 000 2 2 2 D 1 74 E048 N6247486C5263 860728 R219 C2 000 2 2 2 D 1 74 4118 N6247486C5263 870612 R219 C2 000 2 2 2 D 1 74 4118 N6247486C5263 870612 R219 C2 000 2 2 2 D 1	ISYSTEMS INTL INC C2474 3699 N6247484C4172 870407 R111 S1 000 2 2 D 1 C2474 3700 N6247484C4172 870430 R111 S1 000 2 2 D 1 CONTRACTOR TOTAL	RAL RSOURCES CAMBRIDGE Cambridge Mas 3 0015 DACA3385C0004 870205 R113 C2 000 2 2 2 D 1	TS ALASKA 5 0292 DACA8587C0055 870908 R119 C2 000 2 2 2 3 1 2	ITECTS ALASKA CA85 0241 DACA8587C0050 870813 R119 C2 000 2 2 2 3 1 2 CONTRACTOR TOTAL	TTECTS COLLABORATIVE INC CA51 0146 DACA5185C0070 870101 R211 S1 000 2 2 2 D 1 2 CA51 0022 DACA5185C0070 861001 R211 C2 000 2 2 2 D 1 2 CA51 0339 DACA5185C0070 870422 R211 S1 000 2 2 2 D 1 2 CA51 0500 DACA5185C0070 870814 R211 S1 000 2 2 2 D 1 2 CA51 0503 DACA5185C0070 870814 R211 C2 000 2 2 2 D 1 2 CA51 0478 DACA5185C0115 861001 R211 C2 000 2 2 2 D 1 2 CA51 0478 DACA5185C0115 870728 R211 S1 000 2 2 2 D 1 2 CA51 0262 DACA5285C0115 870303 R211 S1 000 2 2 2 D 1 2 CA51 0262 DACA5285C0115 870303 R211 S1 000 2 2 D 1 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	HEOLOGICAL ASSESSMEN (CONT) Fort Chaffee Arka Cours olds DACWO386D0068 870903 R503 S1 000 2 2 5 1 2 2 5 CW03 0151 DACW0386D0068 870924 R503 S1 000 2 2 5 1 2 2 5 CW03 0166 DACW0386D0068 870924 R503 S1 000 2 2 5 5 1 2 2 5 CW03 0167 DACW0386D0068 870924 R503 S1 000 2 2 2 5 1 2 2 CW03 0167 DACW0386D0068 870924 R503 S1 000 2 2 2 5 1 2	RUBBER COMPANY K60 0198 DAAK6087C0084 870930 8305 A9 000 2 2 2 3 1	BALD GORDON R INC HA37 0001 DAHA3787C0001 870515 R129 SI 000 2 2 2 3 1 2	OVA 2470 H053 N6247085C1235 870204 Y119 C2 000 2 2 2 3 2 8 1	Long Beach 2474 4272 N6247482C0935 870716 RI16 C2 000 2 2 2 D 1 2474 5819 N6247482C0935 870921 RI16 C2 000 2 2 2 D 1 2474 E698 N6247486C1397 870506 R219 C2 000 2 2 3 1 2474 E048 N6247486C5263 860728 R219 C2 000 2 2 2 D 1 2474 4118 N6247486C5263 870612 R219 C2 000 2 2 2 D 1 CONTRACTOR TGTAL	YSTEMS INTL INC 2474 3699 N6247484C4172 870407 R111 S1 000 2 2 D 1 2474 3700 N6247484C4172 870430 R111 S1 000 2 2 D 1 CONTRACTOR TOTAL	TCTRAL RSOURCES CAMBRIDGE Cambridge Mas CA33 0015 DACA3385C0004 870205 R113 C2 000 2 2 2 D 1	TECTS ALASKA CA85 0292 DACA8587C0055 870908 R119 C2 000 2 2 2 3 1 2	TECTS ALASKA CA85 0241 DACA8587C0050 870813 R119 C2 000 2 2 2 3 1 2 CONTRACTOR TOTAL	ECTS COLLABORATIVE INC Fort Drum 000 2 2 D 1 2 A51 0146 DACA5185C0070 861001 R211 S1 000 2 2 D 1 2 A51 0022 DACA5185C0070 861001 R211 S1 000 2 2 2 D 1 2 A51 0500 DACA5185C0070 870814 R211 S1 000 2 2 D 1 2 A51 0500 DACA5185C0070 870814 R211 S1 000 2 2 D 1 2 A51 0523 DACA5185C0070 870814 R211 C2 000 2 2 D 1 2 A51 0478 DACA5185C0115 861001 R211 C2 000 2 2 D 1 2 A51 0478 DACA5185C0115 870328 R211 S1 000 2 2 D 1 2 A51 0262 DACA5285C0115 870303 R211 S1 000 2 2 D 1 2 A51 0262 DACA5285C0115 870303 R211 S1 000 2 2 D 1 2

PHA LIST OF PRIME C	RACT AWARDS OCT 86 - SE	PAGE	523
AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBB BBBB BBB BBB B C C CCCC C C C C C	B7 AMOUNT (\$000)	
& MESQUITA 6247485C2109	San Diego 860402 R219 C2 000 2 2	1 1 1 1 1 1 1 1 1	27
ECTS DI GERONIMO ASI 0297 DACAS186D0004	Newburgh 870326 R211 S1 000 2 2 2 D 1 2 0400 2 J 2 1 3 1 1 2 1 1 5 2 000 5		38
ECTS ENGINEERS ASSOC A21 0067 F6121187D0007 A21 0068 F6121187D0007 A21 0069 F6121187D0007 A21 0072 F6121187D0007 A21 0079 F6121187D0007	870918 R112 C2 000 2 2 5 5 2 2 2 2 1 1 B 3 1 1 1 1 2 1 5 2 100BIT 3 870921 R116 C2 000 2 2 2 5 2 2 2 2 1 1 B 3 1 1 1 1 2 1 5 2 100BIT 3 870921 R116 C2 000 2 2 2 5 2 2 2 1 1 B 3 1 1 1 1 2 1 5 2 100BIT 3 870922 R112 C2 000 2 2 2 5 2 2 2 1 1 B 3 1 1 1 1 2 1 1 5 2 100BIT 3 870922 R112 C2 000 2 2 2 5 2 2 2 2 1 1 D 3 1 1 1 1 2 1 1 5 2 100BIT 3 870930 R111 C2 000 2 2 2 5 2 2 2 2 1 1 D 3 1 1 1 1 1 2 1 1 5 2 100BIT 3 CONTRACTOR TOTAL		396 43 80 356-
ECTS ENGINEERS PLANNERS A01 0248 F4964287D0009	Andrews AFB Maryland 161222849 01450 24 870306 R116 C2 000 2 2 2 5 1 2 2 1 1 1 D 2 1 3 1 1 2 1 1 5 2 000 3		39
ECTS GROUPS INC 2467 1168 N6246786C0471	Mobile 861215 R219 C2 000 2 2 2 3 1 2 2 2 K 2 1 3 1 2 2 1 7 5 2 000 5		42
ECTS HAWAII LTD 2742 1898 N6247185C0095 2742 2886 N6247185C0095	Pearl Harbor 870225 RIII C2 000 2 2 2 D 1 2 2 D 2 D 2 D 2 D 2 D 2 D 2 D	•	424 74
ECTS HAWAII LTD 2742 R420 N6274283C0053	870327 R116 C2 000 2 2 2 D 1 2 2 J 2 2 K 2 1 5 1 2 2 1 1 5 2 000 3 CONTRACTOR TOTAL		8 8
ECTS INC A10 0007 DAHAI084C0013	Boise Idaho 081834160 08700 16 870407 R219 S1 000 2 2 2 3 1 2 2 2 2 2 D 2 1 4 1 1 2 1 1 5 2 000 3		39
ECTS LARSON/ CARPENTER 2474 1246 N6247484C4205 2474 2048 N6247485C5199 2474 2049 N6247485C5199 2474 0377 N6247486C0223 2474 2223 N6247486C0223	San Diego 870120 R115 C2 000 2 2 2 D 1 2 1702 2 J 2 1 5 1 1 2 1 1 5 2 000 5 870226 R115 C2 000 2 2 2 D 1 2 1702 2 J 2 1 5 1 1 2 1 1 5 2 000 5 870303 R116 C2 000 2 2 2 D 1 2 1702 2 J 2 1 5 1 1 2 1 1 5 2 000 5 861105 R219 C2 000 2 2 2 D 1 2 1702 2 J 2 D 2 1 5 1 1 2 1 1 5 2 000 5 870128 R219 C2 000 2 2 2 D 1 2 2 J 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5 870128 R219 C2 000 2 2 2 D 1 2 2 J 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5 870128 R219 C2 000 2 2 2 D 1 2 2 J 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5	,	88 0 2 4 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ECTS PLUS A PROF ASSN A01 0016 DACA0187C0001	Columbus AFB Miss 062632690 15420 28 861030 R119 C2 000 2 2 2 3 1 2 2 1 D 2 1 5 1 1 2 1 1 5 1 000 5		7.8
TECTS PLUS A PROF ASSN HA22 0010 DAHA2287C0013	Jackson 870323 R111 S1 000 2 2 2 3 1 2 2 3 2 2 2 2 0 2 1 3 1 1 2 1 1 5 1 000 3 CONTRACTOR TOTAL	·	135
ECTS VEITZER SHONKWI 2474 E701 N6247487C7542	San Diego 870422 R211 C2 000 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 1 3 1 1 2 1 1 5 2 000 5		92
7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7			

524	i 1		4	30 25 75	48	630	158	33	442 80 80 9	က တ ထက	35	41	09
PAGE	B7 AMOUNT (\$000)												
	DDDDDD D E 12 1 ABBCCC 3 1	e 00	3	0000	00 00 5	00 5	00	2 00	000 000 000 000	008GE 3 008GE 3	OOBGE 5	s 00	3
:	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 1 00	5 1 00	222 222 222 222 222	5 2 0	4 2 0	5 2 0	5 2 0	2222 2222 000	5 2 1 1	5 2 1	5 2 0	4 2 00
	D D D D D D S 6 7 8 9	1 1 2 1 1	1 1 2 1 7	1 1 2 1 7 1 1 2 1 7 1 1 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 7	1 2 2 2 ! 1 2 2 2 ! 1 2 2 3 1	2 2 2 2 1 1	$\begin{smallmatrix}&&20\\1&1&2&1&1\end{smallmatrix}$	1 1 2 1 1	1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 7	GE 3 1 2 1 1 3 1 2 1 1	3 1 2 1 1	1 1 2 1 1	1 1 2 1 1
	3	26210	26430 2 1 3	23760 2 1 5 2 1 5 2 1 5 2 1 5 2 1 5	07850 2 1 5 2 1 5	29680 2 1 3	23975 2 1 5	28178 2 1 5	85540 2 1 3 3 2 1 3 3 2 1 3 3 3 3 3 3 3 3 3 3	00000 3 5 1 5 3 5 1 5	00000 3 5 1 5	22390	35410
	C CC 8	103354395 J 2 2 D	103354395 J 2 2 D 130 **	047359385 J 2 2 D J 2 2 D J 2 2 D J 2 2 D J 2 2 D	118835230 J 2 1 K J 204 **	175369107 J 2 2 K	033616004 J 2 2 D	089170088 J 2 2 D	072451032 J J J 212 **	999102932 J I I D J I I D J I I D	999069594 J 1 1 D	099880072 J 1 1 L	056099518 J I I L
Y87	3 4444 5	laska 2 2 2	laska 2 2	rizona 7 2 7 2 2 7 2 2 7 2 2 7 2 2 7 7 2 2 7 7 2 2 7	olorado G 2 2 7 2 0102 2	Wyoming 1	ansas 2	ew York 2	rizona 2 0102 2 2 0102 2 2 0102 2 2 0102 2	ERMANY, F 2 2 2 2 2 2 2	ERMANY, F	Carolina D 2	Utah D 2 7
- SEP 87	B B B B C 1 1 1 9 0 2 3 1	2 2 2 D 1	2 2 2 8 1	2222 2222 2222 5222 551 1	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	n AFB 2 2 2 3 1	2 2 2 0 1	2 2 2 D 1	2222 2222 22220 22220 11 22220 11	2 2 2 5 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5	122252 ^G	2 2 2 3 2	Base 2 2 3 2
OCT 81	888 888 888 888 888 888 888	hards C2 0	lainwright 9 C2 000 TOR TOTAL	S1 000 S1 000 S1 000 S1 000	S1 000 S1 000 OR TOTAL	E Warre C2 000	s1 000	ity c2 000	C2 000 C2 000 C2 000 C2 000	C2 000 S1 000	c2 000	c2 000	Force C2 000
TRACT AWAR	BBBBBB BBBB 888 333333 AAAA	Fort R 870330 R11	Fort Wai 870831 R119 CONTRACTO	Florence 870814 R219 870814 R219 870910 R219 870917 R219 CONTRACTO	Boulder 861126 AZ11 861218 AZ11 CONTRACTO	Francis 870930 2169	Fort Ril 870914 R219	Garden C 870429 R219	Yuma 861209 R116 870121 R116 870319 R116 870512 R116 CONTRACTO	870904 R119 870913 R211 CONTRACTO	870402 R123	Eastover 870901 R211	Hill Air 870306 Z199
LIST OF PRIME CON	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	EST 079 DACA8586C0056	EST 281 DACA8586C0055	AL ALLIANCE STHWST 0157 DACA0986D0018 0158 DACA0986D0018 0178 DACA0986D0018 0187 DACA0986D0018	L ENERGY CORP 1006 DACA8887C0004 1011 DACA8887C0005	L RESOURCES INC 1141 F4860887C0052	L SERVICES PLUS PA 1212 DACA4186C0004	L STUDIO 917 N6247285C1429	ONE LTD 15.88 N6247481C8124 47.1 N6247481C8124 980 N6247481C8124 970 N6247481C8124	WEILLETNER 130 DACA9087D0037 136 DACA9087D0037	IUERO 1507 DACA9086D0152	CHITECTS/PLANNERS	VO CEMENT CONTRS 0224 F4265087C0080
ST18 ALPHA	M AAAA 0 0 0 33333	RCHITECTS W 07 CA85 0	ARCHITECTS W	ARCHITECTURA 1 11 CA09 0 1 11 CA09 0 1 12 CA09 0 1 12 CA09 0	ARCHITECTURA 1 03 CA88 0 1 03 CA88 0	ARCHITECTURA 3 12 SD10 0	ARCHITECTURA I 12 CA41 0	ARCHITECTURA 2 08 C2472 2	ARCHITECTURE 2 04 C2474 1 2 05 C2474 1 2 06 C2474 1 2 08 C2474 2	ARCHITEKBEWO 1 12 CA90 1 1 12 CA90 1	ARCHITEKTURB 1 07 CA90 0	ARCHIZIGN AR 1 12 HA38 0	ARCHULETA IV 3 06 FE02 0

T OF PRIME CONT	RACT AWARDS OCT 86 - SEP 87 FY87		PAGE 525
8888888888 1111111111111	BBBBBB BBB BBB B B C C C C 8888 888 888	C C C C D D D D D D D D D B B 9 00 1 2 3 4 5 6 7	B7 AMOUNT (\$000)
NT CONTRS A00387C0022	Ogden 04ah 70518 Z199 C2 000 Z Z Z Z Z D Z 7 J	056099518 55980 49 1 4 2 000 5	189
EMENT CONTRS F4265087C0172	Salt Lake City Utah 870615 2299 C2 000 2 2 2 3 2 D 2 7 J CONTRACTOR TOTAL	056099518 67000 49 49 2 000 3	76
G INC DLA40087C1880 DLA40087C2215	Louisville Kentucky (870427 6685 C9E 000 2 2 2 3 1 2 1 J 870609 6685 C9E 000 2 2 2 3 1 2 1 J CONTRACTOR TOTAL	024040792 48000 21 1 2 000 5 2 2 B 2 1 3 1 1 2 1 1 1 2 000 5 7 1 3 1 1 2 1 1 1 2 000 5	42 29
DAKF1087C0117	Fort Stewart 870420 Z124 C2 000 2 2 3 1 1 1 1 1 J	022325336 31068 13 14 2 000 3	66
DACA0187C0015 DACA0187C0015 DACA0187C0015 DACA0187C0034 DACA0187C0034	870115 Y125 C2 000 2 2 2 3 1 1 1 1 3 8709115 Y125 C2 000 2 2 2 3 1 1 1 1 1 3 870921 Y125 C2 000 2 2 2 D 1 1 1 1 1 5 870326 Y163 C2 000 2 2 2 D 1 1 1 1 3 870921 Y163 C2 000 2 2 2 D 1 2 1 1 3 870921 Y163 C2 000 2 2 2 D 1 2 1 3 5 CONTRACTOR TOTAL	999114242 00000 ES 2 000 5 2 2 B 3 4 1 4 1 1 2 1 1 5 2 000 5 2 2 B 3 4 1 4 1 1 2 1 1 5 2 000 5 2 2 B 3 4 1 4 1 1 2 1 1 5 2 000 5 2 2 B 3 4 1 4 1 1 2 1 1 5 2 000 5 2 2 B 3 4 1 4 1 1 2 1 1 5 2 000 5 5 2 2 B 3 4 1 4 1 1 2 1 1 5 2 000 5 5 5 8 8	2,254 40 30 1,224 50
OMPANY 136 DLA13H87P6682	Louisville Kentucky (870624 8135 C9E 000 2 2 2 5 2 J 2 7 J	064601958 48000 21 1 1 N 5B 1 5 1 2 1 1 2 1 1 2 000 5	27
COMPANY DACW4383C0003	Saint Charles 870825 2299 C2 000 2 2 2 D 2 4 2 1005 7 J	006942973 66703 17 14 2 000 5	450
HNOLOGY 18 DAAH0187C1180 12 F1962887C0127	Washington D.C. 5 U 870928 AD92 A2 000 2 2 2 3 1 2 5 U 870826 AJ13 A7 000 2 2 2 3 1 2 2 U CONTRACTOR TOTAL	173363052 50000 11 1 1 1 1 5 1 000 5 1 1 1 1 3 1 1 5 1 000 5 2 1 B 1 3 1 3 1 1 3 1 1 5 1 000 5 633 ***	396 237
DLA50087C0039	Philadelphia 861031 5315 C9E 000 2 2 2 3 1 1 1 1 J	075489740 60000 42 1 1 2 000 5	57
F6650187C0016	PANAMA 870824 7125 C9E 000 2 2 3 2 Z 2 1 J	999127020 00000 PM 2 2 B 4 5 1 5 1 1 2 1 1 5 2 100 5	28
EVP CO F6471987C0114 F6471987C0115	870909 Y222 C2 000 2 2 3 2 Z 2 1 J 870911 Z169 C2 000 2 2 2 3 Z Z 2 1 J CONTRACTOR TOTAL	999134653 00000 RP 2 2 B 3 5 1 5 1 1 2 1 1 5 2 000BRP 3 2 2 B 3 5 1 5 1 1 2 1 1 5 2 000BRP 3 313 **	38 275
ON F1962886C0019	Waltham Mass 861208 AJ12 S1 000 2 2 2 C 1 2 2 J	056495419 72600 25 2 2 K 2 1 1 1 2 2 1 1 5 1 000 1	06

PRESENTED BURECONNER BURELUNER BUTE OCCUPATE CONTO

DESCRIPTION OF SERVICE SERVICE SERVICE PRODUCE SERVICE

526		344 292 160 160 31	389	27	4 4 6 0 0 0	33 74 74	65 64 37 91	20	31	ار ھ	268
PAGE	B7 AMOUNT (\$000)										
	D DDDDDD D E 1 12 1 1 ABBCCC 3 1	9999999	2 000 3	2 000 5	1 000 1 000 1 000 5	1 000 1 000 1 000 5	2 900BDA 5 2 400BDA 5 2 400BDA 5 2 400BDA 5 400BDA 5	2 200BDA 5	2 000 5	2 000 5	2 000 5
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	122114	112115	24 122215 112115 12115	24 1 1 2 1 7 5 1 1 2 1 7 5 1 1 2 1 7 5	DA 11 2 11 2 11 2 11 5 11 2 11 5 11 2 11 5 11 5 11 5	GL 1 2 1 1 5	1 2 2 1 7 1	122114	122113
	CC D D 111 000 1 2	419 7260 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	675 43238 2 1 4	593 44 007 2 1 5	593 19125 2 1 3 2 1 2 1 2 1 2	593 58228 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	347 4A3 1 1 1 4A3 1 1 1 4A3 1 1 1 4A3 1 1 1 1 * 4A3 1 1 1 1	347 00000 ** 3 3 1 3	088 24230 2 1 1	571 22468 2 1 4	571 22482 2 1 4
1	C C C C C C	2 U 2 I I Z U 2 I Z	ia 088556 1 J 2 2 K	ia 059172 12 2 J	059172 2 J 2 J K 2 J 2 2 D 2 J 2 2 D 128	059172 2 J 2 2 D 2 J 2 2 D 2 J 2 2 D 138	20 20 20 20 20 20 20 20 20 20 20 20 20 2	ND 305224 2 J 2 2 D 373	004901 1 J 2 2 K	ia 058241 1 J 2 2 K	ia 058241 1 J 2 2 K
87 FY87	10 8	νηηηης 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	Californ 3 1 1	Californ D 1 2 170	Maryland 3 1 2 5 2 K 2 5 2 K 2	Mary land 5 2 K 2 5 2 K 2 5 2 K 2	DENMARK 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	GREENLAN D 1	Alaska 5 1 1	Californ 3 1 2	Californ B 1 2
-	<u>@</u> & C	000 2 2 2 000 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2	s Naval A 000 2 2 2	Air Forc 000 2 2 2	000 2 2 2 000 2 2 2 000 2 2 2 01AL	000 2 2 2 000 2 2 2 000 2 2 2 0TAL 0TAL	000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 2 000 2 2 2 2 01AL	000 2 2 2 S	000 2 2 2	000 2 2 2	S 000 2 2 2
AWARDS 0	33	Waltham 19 AJ13 S1 29 AJ13 S1 19 AJ13 S1 07 AJ13 S1 12 AJ12 S1 30 AJ12 S1	Los Alamito 19 Z119 C2	Los Angeles 04 R112 C2	Columbia 29 AZ11 S1 25 RZ19 S1 21 RZ19 S1 LOCATION T	Ocean City 17 R219 S1 02 R219 S1 12 R219 S1 LOCATION T ONTRACTOR T	24 R212 C2 24 R212 C2 29 R212 C2 28 R212 C2 29 R212 C2 LOCATION T	06 R211 S1 ONTRACTOR T	Fairbanks Ol 5610 Bl	El Toro 23 2249 C2	E1 Toro MCA 001 S216 S1
E CONTRAC	BBBBBB BBBB 111111 3333	057 8612 057 8701 057 8701 057 8701 104 8705 118 8705 118 8706	0021 8706	4790 8611	0027 8705 0009 8709 0009 8709	0009 8611 0009 8612 0009 8702 0009 0009	/S IN 8611 0018 8708 0024 8701 0024 8701 0024 8707	/S IN 8708	0054 8709	5090 8709	8285 8610
PHA LIST OF PRI	AAAA BBBBBBBBB 2222 1111111111	ORATION (CONT) 0144 F1962886C 0221 F1962886C 0275 F1962886C 0375 F1962886C 0375 F1962886C 0375 F1962886C 0370 F1962886C	TRIC LTD 0035 DAHAO487C002	ORPORATED 0332 N6247484C	ORPORATED 0027 DACA3987C 0231 DACW3186D 0205 DACW3187D	ORPORATED 0020 DACW3186D 0028 DACW3186D 0058 DACW3186D	SULTANT GROUP A 0005 F6110186D 0042 F6110186D 0015 F6110186D 0033 F6110186D 0050 F6110186D	SULTANT GROUP A 0502 DACA5186C	I-MIX INC 0207 DAKF7087D005	RIGERATION & AC 5987 N6247486C	RIGERATION & AC E289 N6247485C
T18 AL	RM AAAAA PO TN 33333	9 HVV033 HV003 HV003 HV003 HV003 HV003 HV003 HV003 HV003	ARCON ELEC 1 10 HA04	ARCTEC INC 2 03 C2474	ARCTEC INC 1 11 CA39 5 12 CW31 5 12 CW31	ARCTEC INC 5 03 CW31 5 03 CW31 5 05 CW31	ARCTIC CON 3 03 CAOS 3 07 CAOS 3 07 CAOS 3 11 CAOS 3 12 CAOS	ARCTIC CON 1 11 CAS1	ARCTIC RED I 12 KF70	ARCTIC REF 2 12 C2474	ARCTIC REF 2 06 C2474

THE COLUMN SESSESSES TO SESSESSES TO SESSESSES TO SESSESSES TO SESSESSES TO SESSESSES TO SESSESSES TO SESSESSES

PART TO SERVE SERVE SERVE SERVE SERVE SERVE BESSELVE SERVE S

AMOUNT (\$000)	294	79	727	55	38	1,932 1,542 1,546 1,857 1,855 1,855	3.898 1123 2245 2245 1140 1140 273 273	75
¥.								
2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	က	សស	ო	ស	'n		ммммммммммммм	'n
ABBC	000	000	000	000	000	0000000000	000000000000000000000000000000000000000	000
إ i	7	ကက	2	8	2	инининини	000000000000000	8
-0:	4	44	4	4	2	HHHHHHHHH	MA	7
(O)	-			-				-
	90	90	90	00	02	0000000000		33
6 7	2 2	22	2 2	2 2	2 2	00000000000		1 2
5.6	·			-	-			
4	0-4	Onn	00	oπ	0-1	04040444444	Quenammadadadada	Qπ
. m !	001	89-1-4	003	00.7	121	о , , ,	8	1 1 1 0
. ~ }	4	45	65	99	26	51	99	16
, <u> </u>	7	22	2	7	7	инининини	ининининини	8
18:	_	7 1	7.1	71	065	∞	₩ ₩	72
σ :		ã××.	115 K	Ξ.X.	\sim	GXXXXXXXXXXX,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8 B
∞ ;	824	922	82 4 2	824 2 1	684 1	9 0000000000000000	800000000000000000	123 2
~ ;	022	05.0 10.0	058	058 2 51	700	<u>&000000000000000000000000000000000000</u>	032222222222222222	90
9 ;		سم	_ p	_ H	ت _		o⊣ aududududududud.	_ ,
. 5	e →	6 —	e [⊶]	.	7	പെപ്പാപ്പപ്പപ്പ ര	MAMMAMAMAMAMAM B	4
44	ָּבָּ בַּי	1	֚֚֚֚֚֚֝֞֞֞֞֝֟֝ ֚	Į,		ī	in.	ĹĹ
44	for	٥	for	o r	ros X	0	0	701
) m	7-	7	77	1 i f	as -	100004440000		2 S
7 7	e C	of O	O.	S	A J	ing ing	age en en	z
7 -	_ - -		H		7	HUHHHHHHH	- NHHHNHNHHHHNH	-
1 3 F (9	നമ	m	۳ م	m A.	$ \nabla \omega \omega \omega \wedge \omega \omega \omega \omega \wedge \nabla \omega \omega \wedge \nabla \omega $	សសធាសធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធា	m
10	2 2	20°	2	2	2	00000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2
ົດ	7	22.2	7	2	~	nnnnnnnnnn	nanananananana	7
		-00¢	0	٦ ٥	E O	の マ ウドウドウウエエエエコ	PP666666666666666666666666666666666666	0
8 U	8	000F	50	00 TA	00 00		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8
888		5 2 C	10,	2 10	ard 9E	<u>6</u> 000000000000000000000000000000000000	100 100 100 100	9E
88	e 1 e	1.r 02 08	nar C2	8 ₀ 8	1 00	ν Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	00 00 00 00 00 00 00 00 00 00 00 00 00	ဋိပိ
& 4	B == 1	999 11	မှတ	140 C T 9	Ri			308
8 4 I	Z 7 Z	rch Z1 Z1 OCA	1 B	42 A	÷.22	£000000000000000	00000000000000000000000000000000000000	53
	Los 29	22 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	San 30	San 29 ONT	Fo r 23	20002020000000000000000000000000000000	San 111 111 114 114 114 114 114 114 114 11	0av 29
33	i O	092	Ş 60	8.40 8.60	122	0004000000 114244480000	00000000000000000000000000000000000000	360
8 8	· -	87.8	87(87	98	888888888888 7773777777	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	87
: = :								
111	0	12	9	31	0.5	0000000000 00000000000	000000000000000000000000000000000000000	55
11		707	900	B5.	00	88888888888		35.
11	A 20	AC 70	AC 7C	P P C D	7C	STITITITI	UNUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	7C
	. ~3 . ~3 . ~3	യയ യയ	% ~ ∞	≈3. 44 ∞	νυ 80	4444444444 ∞∞∞∞∞∞∞∞∞∞∞∞	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	800
111	ı Z N	0.8 460 460	ON 460	N 2	INC CW8	22222222 00000000000000000000000000000	22222222222222222222222222222222222222	Ω.
	T10	711 704 704	TIC F04	1 I O N62	SIDAC	02222222222	Z0000000000000000000000000000000000000	DLA
. 2	. A 0	₩ 73	∡ o	Α. 4	RE 7	T	H047%4%7%450000%	
22		GE 06 12	GE 28	95 04	10 01	X100000000004 400000000000000	Დ∞ᲘᲡᲡ∞∞∞∞ᲓᲘᲡᲢ ᲢᲢ∞∞ ४४ Ი८८८८८ ००००	27
	10	K	5 O	H €	ည္သ	X 1444444444 Q Q Q Q Q Q Q Q Q Q	#	0,7
	REF 06	78 08 08	REF 13	REF 1	STR 85	77991 77991 77991 7991 7991	\(\)	၁၀၀
. m		აგგ	. ο δ	22	ပို့			M F005(
		H	⊢ ⊣	H	\vdash	W	u.i	
OZ.	1 1 - C1	CT 07 12	CT 12	C 1	CT 04	30~≈≈≈≈≈≈≈°°-	3 \sim \sim \sim \sim \sim \sim \sim \sim \sim \sim	2₹ 124

MANAGE RESIDENCE RECEPT

CONTRACTOR OF THE PROPERTY OF

528		292	7.1	& C71	99	183	337	3. 5.	3	2 3 006 2 827 2 827 31 31 744 101	26	125
PAGE	600											
	DDDDDD D E 12 1 NBBCCC 3 1	S		v	w		ហ	08UK 5 08UK 5	000BNO 5	0077F00FF0F	ស	
1	0 000 1 1 ABB			2 000	2 000	2 000	2 000	2 900 2 900	2 000	000000000000000000000000000000000000000	2 000	2 000
	0-0		က	S	.,		4	N N				22
i	a 6		0	-4		-		44	-		-	~~
1	∞		8	4-	4 ⊶	5 -1	4	¥aa	Q ~	ранананана	9 ~	N
,	0 ^	2 2	-	23	23	22	4 2	² 66	~~	$_{\mathbf{Q}}$ ичичичичи	20	22
i	ه ۵	-		7		7	2		-	-0400000-0-	-	
	2 2		0		0		~	 	~ ~	vandadama	٦ 	117
	2 3 4	4837	53000	42750	5361 1	43000	49960	00000 5 1 5 5 1 5	00000	2 8 8 1	40032	1120 1 1
	0 4	A A	т	3	3	4	8 7		3	v	5 1	22
1	0 40	15386363 1 1 N 2	06025385	00385572: U	00385572; U 164 **	00648182. J 2 2 K	00680245 J 2 2 K	99905010 7 2 2 B 7 2 2 B 84 **	99911370 J 2 2 B	09794000 097940000000000000000000000000000000000	00825829 J 2 2 B	07712855 J 2 2 B J 2 2 B 212 8**
	ပြ	7		٧,	. 74					aaaaaaaaa °°	_~	
FY87	C C CCCC 2 3 4444	Virginia B 2	Florida	New Jersey 2 1100	New Jersey 2 1100	Minnesota 2	Rhode Isld 2	UNITED KIN Z 2 Z 2	NORWAY 2	Wisconsin 1 1 1 1 1 1 2 2 2	California 2	1111,nois 2 2
8.7	3 4 6	1	_			3 1	3 1	88 88	3 1		3 7	55
<u>م</u>	218	2 3	<u>م</u>	2 D	7 C	2	8	20	8	00000000000	8	20
SE	8-10	5	2	2	7	2	7	22	8	пипипипипи	2	77
•	മ ത	. 2	2	7	7	7	7	22	7	пипипипипи	2	22
∞ -	8888 888 888 888 888 888 888 888 888 8	0	000	E 000	E 000 TOTAL	S AHC	000	E 000 E 000 TOTAL	A AFH	A A A A A	E 000	E 000 E 000 TOTAL
0	88 88	SI	9 S1	8 C9E	8 8 108 108	polis 0 A7	t 9 C2	9 0 10R	0 A1/		ada 5 C9	0 C9 0 C9 10R
WAR	88 8 8 8 8	cLean 7 AD9	rland 8 R51	ahwah 8 H21	TWOO H21	nnea 173	ewpor 0 Y11	9999 999	1 156	A 4 4 4 3 3 3 3 3 4 4 4 4 3 3 3 3 3 3 3	a Mir 0 663	arlin 4 295 1 295 NTRAC
NTRACT	B BBBBB 1 33333	87061	861218	87012	870929 CONT	Mi 870311	87093(870224 870317 CON	86102	870911 870911 87032 87032 87091 87091 87091 87091 87091 87091	870410	861014 87052 COI
RIME CO	BBBBBBBB 11111111	70348	NC 83D0005	84C0029	84C0029	87C8972	NC 87C1689	87C9598 87C9635	86C5129	87CA183 87DA011 87DA011 87DA011 87DA011 87DA011 87C0134 87C0134	87C0594	C 87DA004 87DA004
1 0F	88888	00014	TES I	08606	08606	INC NO03831	CO I 62472	68171 68171	42600	NOODE NOODE	N00123	CE IN AAKOI AAKOI
Ï	AAA 222	ATIO 125	SSOCIA 3016 D	3008 F	0600 F	MFG 1	ERING 5765 N	TEL 1173 NI 1187 NI	NDAE 0128 F	50011 0017 0017 0088 0088 0030 0030 0030	811	SERVI 3020 D 3368 D
<u>~</u>	4 8 8	POR A 2	A S	0	0	۵.	INE 25	HOT 1 1 1 1	SUN 0	6 4111 0000001017	ر 5	EL O
	333	COR 612/	A 78	Δ Δ 8	NC C49	ENG A 1 OC	ENG 247	100	00 E04	844444444444444444444444444444444444444	AIO	KOI KOI KOI
	1 4 m	ארו הא	₹o	HE	ΗI	٦٦	zΟ	N Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	4 14	ŬŸŸŸŸŸŸ Ĭ∢∢∢ ∢∢∢∢∢ ©₽₽₽₽ <u>X</u>	ŏ	DAA
11	, 22 L	RDA 11	ARDA 1 12	ARDE 3 04	ARDE 3 12	ARDE 2 06	ARDE 2 12	ARDE 2 06 2 06	ARDI 3 OL	A	ARDR 2 07	AREA 1 02 1 08

ALCONOMICA COMPANION DE CONTRACTOR ACCORDANDO DE CONTRACTOR ACCORDA

TOTAL KKKKKA LIDITAL BEDDER TREEKN BESSEN BESSEN BESSEN BESSEN BESSEN BEKKKKA BEKKKKA BEKKKKA

529		109	19	57	500 725 198 1852 1552 155	76	200 1135 126 126 126 126 126 126 126	240 50	47	425
PAGE	87 AMOUNT (\$000)	; ; ; ; ; ; ;								
	00 0 E CC 3 1	: : : : : : :	ß	Ś	ՠՠՠՠՠՠ	ហហ	មាលកាលកាលកាលកា	សស	GE 5	GE 5
	DDDDDDD 12 ABBCCC	000	000	000	0000000	000	000000000	000	200B(80086
1	0	2	8	7		22	0000000000	77	7	~
	0-0	. 4	4	-	ааааа л а		സസസസസസസസ	N N	S	2
	ြ တ	; ~	-	-	<u> </u>				-	~
1		1 = =	13	03	800000	725	97777777	<u> </u>	GE	9.
	0 ^	. 2	7	21	NNAMMNN	77	имимимими	22		
	9	. 7		-					-	7 7
	5 0	, ~	2.4 1.	0	OMMMAAAA	544 544	Ommanden a	9-1-1	0-1	0-4
	, —	1068	1 4	350	00000000000000000000000000000000000000	1165	0	1016	001	0000
	, —	310	990	873	& NN 4	1021	4	030	001	000
			~	2	0004400		пипипипип	- 20	m	_ ო
	•	1 00	00	0	4	ω«Ω	∞UU ∢ ∢∢∢∢	∞∢∢	œ	ι.
	, • •	၊ ထ ၊ တ	∞ « ∽ «	05	φ * * * * * * * * * * * * * * * * * * *	9-7*	* 2222 **	6774 *	7.	∞ ∞
		: R	80 x	4 1	788888	ωzz -	M Z Z M M Z W Z Z Z Z	- ZZ	35.	0.5
	, `	23	8 2 8	11	5000000	07.7	2 2 2	50 17 17 17 17 17 17 17 17 17 17 17 17 17	91	910
	,	10	10 12 18	9_	9000000	977	- CCCCCCCCC	08 12 14.	99	199
	က က		7	٦ .	00000000 00000000 00000000000000000000	5.5 .1.1	00000000000000000000000000000000000000	55		
	٠	}	_		0	u, w	d :-1	5 , 2 ,	u. `	LL.
	0 4	1 (6)	æ		101		Ē	छ :र	<i>-</i>	≻ .
7		16	916		-		9	ᄪ	RMANY 2	MANY 2
	io m	20	F 64	12	ouuuuuuu	978	~00000000000	5 000	ΣN	₹~
~			•	_	· 	S	-4	-	œ	œ
	0 8	ě	မွ	స్టేద	ę o	Σ S	യയയ യയയയ	> > > - > - >	35 B	GE 2
7 F	0 -	Ge		2 0 0	9 1111121 0	Σ		2 < A A i:	2 gE	GE 2 Z
87 F	1 B C	3 1 6	3 1 Ge	3 2 Co	0 0 1 1 1 1 1 1 0	ωω Σ 1 •• a	BBBB PPB COCOMMOCOCO	A 2 Vi	3 2 B	GE 5 2 2
EP 87 F	8 B C 1 1 2 2 3 1	2 3 1 Ge	2 3 1	2 3 2 D	22222222222222222222222222222222222222	2 3 1 Aa 2 3 1 Aa	BBBB	2 A 2 C 2 Z A 2 C 2 A A 4 E	2 3 2 B	2 5 2 Z
87 F	B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 1 Ge	2 2 3 1	2 2 3 2 D	0 ob	2 2 3 1 2 2 3 1	BBBB	2 2 A Vi 2 2 C 2 A Vi	2 2 3 2 B	2 2 5 2 Z
6 - SEP 87 F	8 8 8 8 C C 9 0 2 3 1	0 2 2 2 3 1 Ge	0 2 2 2 3 1	2 2 2 3 2 D	0h 0 2 2 2 C 1 0 2 2 2 3 2 G	Ma U 2 2 2 3 1 L 2 2 2 3 1 L	8888 PP	Vi 0 2 2 2 A 2 A 2 A 0 0 2 2 2 C 2 A L L	0 2 2 2 3 2 B	0 2 2 2 5 2 Z
T 86 - SEP 87 F	888 1 1 1 1 CCC 9 0 2 3 1	t 000 2 2 2 3 1	000 2 2 2 3 1 TOTAL	CMC 2 2 2 3 2 D	000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1	C AFU 2 2 2 3 1 A ACA 2 2 2 3 1 TOTAL	S 000 2 2 C 2 A 000 2 2 2 C 2 A 000 2 2 2 C 1 A 000 2 2 2 C 1 A 000 2 2 2 C 1 A 000 2 2 2 C 2 B 000 2 2 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 1 2 C 2 B 000 2 C 2 C 2 B 000 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	Vi 000 2 2 2 A 2 A 000 2 2 2 C 2 A TOTAL	2 2 2 3 2 B	2 2 2 5 2 Z
OCT 86 - SEP 87 F	BBB BBB B B C C B B B B C C B B B B C C B B B B B C C B	wart C2 000 2 2 2 3 1	X C2 000 2 2 3 1 R TOTAL	MC 2 2 2 3 2 D	000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 2 C 1 000 2 2 2 2 C 1 000 2 2 2 2 C 1 000 2 2 2 C 1 000 2 2 C C 1 000 2 C C 1 000 2 C C 1 000 2 C C 1 000 2 C C C C C C C C C C C C C C C C C	Ma AIC AFU 2 2 2 3 1 AIA ACA 2 2 2 3 1 R TOTAL	Canon Can	Vi S1 000 2 2 2 A 2 A S1 000 2 2 2 C 2 A N TOTAL R TOTAL	00 2 2 2 3 2 B	00 2 2 2 5 2 Z
RDS OCT 86 - SEP 87 F	888 888 8 8 1 1 1 AAA BBB CC 9 0 2 3 1	Stewart Ge	herty 219 C2 000 2 2 3 1 ACTOR TOTAL	ted 935 A2 CMC 2 2 2 3 2 D	C1inton C52 A5 000 2 2 2 C 1 C52 A6 000 2 2 2 C 1 C543 A6 000 2 2 2 C 1 ACTOR TOTAL	and 340 AIC AFU 2 2 2 3 1 685 AIA ACA 2 2 2 3 1 ACTOR TOTAL	Ca 91 SI 000 2 2 C 2 A 91 SI 000 2 2 C 2 A 91 SI 000 2 2 C 2 A 91 SI 000 2 2 C 1 92 SI 000 2 2 C 1 92 SI 000 2 2 C 1 62 SI 000 2 2 C 2 62 SI 000 2 2 C 2 62 A7 000 2 2 C 3 62 A7 000 2 2 C 2 B 62 A7 000 2 2 C 2 B 62 A7 000 2 2 C C B 62 A7 000 2 2 C C B 62 A7 000 2 1 C C 2 B 62 A7 000 2 1 C C 2 B 62 A7 000 2 1 C C 2 B 62 A7 000 2 1 C C 2 B 62 A7 000 2 1 C C 2 B 63 A7 000 2 1 C C 2 B 64 A7 000 2 1 C C 2 B 65 C C B	ington AD91 S1 000 2 2 2 A 2 A AD91 S1 000 2 2 2 C 2 A CATION TOTAL RACTOR TOTAL	GE 1 000 2 2 3 2 B	GE 12 S1 000 2 2 5 2 2
RDS OCT 86 - SEP 87 F	B BBBB BBB BB B B B B B B B B B B B B	Stewart Ge	ougherty 2 2219 C2 000 2 2 3 1 NTRACTOR TOTAL	Insted 2 5935 A2 CMC 2 2 2 3 2 D	Ort Clinton 5 AC52 A5 000 2 2 2 C 1 2 AC52 A5 000 2 2 2 C 1 2 AC52 A5 000 2 2 2 C 1 4 AC52 A5 000 2 2 2 C 1 4 AC52 A5 000 2 2 2 C 1 1 AC52 A5 000 2 2 2 C 1 1 AC52 A5 000 2 2 2 C 1 7 AC43 A6 000 2 2 2 3 2 G	shland 5 6340 AIC AFU 2 2 2 3 1 5 6685 AIA ACA 2 2 2 3 1 NTRACTOR TOTAL	S Angeles 9 AD91 SI 000 2 2 C 2 A 4 AD91 SI 000 2 2 C 2 A 8 AD91 SI 000 2 2 C 2 A 9 AD91 SI 000 2 2 C 1 1 AD92 SI 000 2 2 C 1 1 AC62 SI 000 2 2 2 C 1 1 AC62 A7 000 2 2 2 C 1 5 AC62 A7 000 2 2 C 2 B 6 AC62 A7 000 2 2 C 2 B 6 AC62 A7 000 2 2 C 2 B 5 AC62 A7 000 2 2 C C B 6 AC62 A7 000 2 2 C C B 6 AC62 A7 000 2 1 C C 2 B 6 AC62 A7 000 2 1 C C 2 B C AC62 A7 000 2 1 C C 2 B C AC62 A7 000 2 1 C C 2 B C AC62 A7 000 2 1 C C 2 B C AC62 A7 000 2 1 C C 2 B C AC62 A7 000 2 1 C C 2 B C AC62 A7 000 2 1 C C 2 B C AC62 A7 000 2 1 C C 2 B	rlington Vi 9 AD91 S1 000 2 2 2 A 2 A 8 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL	GE 8 S299 S1 000 2 2 2 3 2 B	GE 7 V212 S1 000 2 2 2 5 2 Z
T AWARDS OCT 86 - SEP 87 F'	888 888 8 1 1 1 333 AAAA BBB CCC 9 0 2 3 1	Fort Stewart Ge 222 Z119 C2 000 2 2 2 3 1	Dougherty 922 2219 C2 000 2 2 3 1 CONTRACTOR FOTAL	Winsted 222 5935 A2 CMC 2 2 2 3 2 D	Port Clinton Oh 325 AC52 A5 000 2 2 2 C 1 325 AC52 A5 000 2 2 2 C 1 331 AC52 A5 000 2 2 2 C 1 324 AC52 A5 000 2 2 2 C 1 831 AC52 A5 000 2 2 2 C 1 831 AC52 A5 000 2 2 2 C 1 831 AC52 A5 000 2 2 2 C 1 C 1 C 1 A C C C C C C C C C C C C C	Ashland 805 6340 AIC AFU 2 2 2 3 1 625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles 209 AD91 SI 000 2 2 2 C 2 A 204 AD91 SI 000 2 2 2 C 2 A 202 AD91 SI 000 2 2 2 C 1 409 AD91 SI 000 2 2 2 C 1 409 AD91 SI 000 2 2 2 C 1 821 AD92 SI 000 2 2 2 C 1 125 AC62 A7 000 2 2 2 C 2 B 115 AC62 A7 000 2 2 C 2 B 115 AC62 A7 000 2 2 C 2 B 416 AC62 C9E 000 2 1 2 C 2 B 25 AC62 A7 000 2 1 2 C 2 B 25 AC62 A7 000 2 1 2 C 2 B 25 AC62 A7 000 2 1 2 C 2 B 25 AC62 A7 000 2 1 2 C 2 B	Arlington Vi 129 AD91 S1 000 2 2 2 A 2 A 618 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL CONTRACTOR TOTAL	GE 728 S299 S1 000 2 2 2 3 2 B	GE 7 V212 S1 000 2 2 2 5 2 Z
ACT AWARDS OCT 86 - SEP 87 F'	BEBBB BBB BBB BB B B C C B B B B C C B B B B C B	Fort Stewart Ge 61222 Z119 C2 000 2 2 2 3 1	Dougherty 70922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Winsted 61222 5935 A2 CMC 2 2 2 3 2 D	Port Clinton Oh 70317 AC52 A5 000 2 2 2 C 1 70325 AC52 A5 000 2 2 2 C 1 70321 AC52 A5 000 2 2 2 C 1 70331 AC52 A5 000 2 2 2 C 1 70831 AC52 A5 000 2 2 2 C 1 70831 AC52 A5 000 2 2 2 C 1 70127 AC43 A6 000 2 2 2 C 1 CONTRACTOR TOTAL	Ashland 70805 6340 ALC AFU 2 2 2 3 1 70625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles 61209 AD91 SI 000 2 2 2 C 2 A 70204 AD91 SI 000 2 2 2 C 2 A 61029 AD91 SI 000 2 2 2 C 1 70409 AD91 SI 000 2 2 2 C 1 70821 AD92 SI 000 2 2 2 C 1 70921 AC62 A7 000 2 2 2 3 I 7125 AC62 A7 000 2 2 2 C 2 B 70115 AC62 A7 000 2 2 C 2 B 70115 AC62 A7 000 2 2 C 2 B 70416 AC62 C9E 000 2 I 2 C 2 B 70416 AC62 A7 000 2 I 2 C 2 B 70416 AC62 A7 000 2 I 2 C 2 B 70416 AC62 A7 000 2 I 2 C 2 B 70416 AC62 A7 000 2 I 2 C 2 B 70416 AC62 A7 000 2 I 2 C 2 B	Arlington Vi 70129 AD91 S1 000 2 2 2 A 2 A 70618 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL CONTRACTOR TOTAL	GE 70728 S299 S1 000 2 2 2 3 2 B	GE GE GE GE GE GE GE GE GE GE GE GE GE G
RACT AWARDS OCT 86 - SEP 87 F'	BBBBB BBB BBB BB B B B C S 333333 AAAA BBB CCC 9 0 2 3 1	Fort Stewart Ge 861222 Z119 C2 000 2 2 2 3 1	Dougherty 0922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Winsted 1222 5935 A2 CMC 2 2 2 3 2 D	Port Clinton 01 2 2 C 1 0325 AC52 AS 000 2 2 2 C 1 0325 AC52 AS 000 2 2 2 C 1 0324 AC52 AS 000 2 2 2 C 1 0324 AC52 AS 000 2 2 2 C 1 0831 AC52 AS 000 2 2 2 C 1 0831 AC52 AS 000 2 2 2 C 1 0127 AC43 A6 000 2 2 2 C 1 CONTRACTOR TOTAL	Ashland 0805 6340 ALC AFU 2 2 2 3 1 0625 6685 ALA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles 1209 AD91 S1 000 2 2 2 C 2 A 1020 AD91 S1 000 2 2 2 C 2 A 1028 AD91 S1 000 2 2 2 C 2 A 1029 AD91 S1 000 2 2 2 C 1 0409 AD91 S1 000 2 2 2 C 1 0821 AD92 S1 000 2 2 2 C 1 0921 AC62 A7 000 2 2 2 C 3 1125 AC62 A7 000 2 2 C 2 B 0416 AC62 C9E 000 2 1 2 C 2 B 0416 AC62 A7 000 2 2 C 2 B 0416 AC62 A7 000 2 2 C 2 B 0416 AC62 A7 000 2 2 C 2 B 0416 AC62 A7 000 2 2 C 2 B 0416 AC62 A7 000 2 1 2 C 2 B LOCATION TOTAL	Arlington 0129 AD91 S1 000 2 2 2 A 2 A 0618 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL CONTRACTOR TOTAL	GE 0728 S299 S1 000 2 2 2 3 2 B	GE 1017 V212 S1 000 2 2 2 5 2 Z
ONTRACT AWARDS OCT 86 - SEP 87 F	BE BEBBB BEB BEB BB B B C B B B C C B D D D D D D D D D	Fort Stewart Ge 861222 Z119 C2 000 2 2 2 3 1	Dougherty 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Winsted 861222 5935 A2 CMC 2 2 2 3 2 D	Port Clinton 870317 AC52 A5 000 2 2 2 C 1 870325 AC52 A5 000 2 2 2 C 1 870321 AC52 A5 000 2 2 2 C 1 870331 AC52 A5 000 2 2 2 C 1 870831 AC52 A5 000 2 2 2 C 1 870831 AC52 A5 000 2 2 2 C 1 870127 AC43 A6 000 2 2 2 C 1 CONTRACTOR TOTAL	Ashland 870805 6340 AIC AFU 2 2 2 3 1 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles 861209 AD91 S1 000 2 2 2 C 2 A 870204 AD91 S1 000 2 2 2 C 2 A 861029 AD91 S1 000 2 2 2 C 2 A 870409 AD91 S1 000 2 2 2 C 1 870821 AD92 S1 000 2 2 2 C 1 870921 AC62 S1 000 2 2 2 3 1 861125 AC62 A7 000 2 2 2 C 2 B 870416 AC62 A7 000 2 2 C 2 B 870416 AC62 A7 000 2 2 C 2 B 870416 AC62 A7 000 2 2 C 2 B 870925 AC62 A7 000 2 1 2 C 2 B 870925 AC62 A7 000 2 1 2 C 2 B	Arlington 870129 AD91 S1 000 2 2 2 A 2 A 870618 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL CONTRACTOR TOTAL	GE 870728 S299 S1 000 2 2 2 3 2 B	GE GE GE GE GE GE GE GE GE GE GE GE GE G
CONTRACT AWARDS OCT 86 - SEP 87 F	BBBB BBBBB BBB BBB BB B B C C B B B B C C B B B B C B B B B C C B	Fort Stewart Ge 42 861222 Z119 C2 000 2 2 2 3 1	Dougherty Ge 870922 Z219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	53 861222 5935 A2 CMC 2 2 2 3 2 D	48 870317 AC52 A5 000 2 2 2 C 1 48 870325 AC52 A5 000 2 2 2 C 1 48 870321 AC52 A5 000 2 2 2 C 1 63 870331 AC52 A5 000 2 2 2 C 1 63 870331 AC52 A5 000 2 2 2 C 1 74 870831 AC52 A5 000 2 2 2 C 1 74 870127 AC43 A6 000 2 2 2 C 1 CONTRACTOR TOTAL	Ashland ALC AFU 2 2 2 3 1 870805 6340 ALC AFU 2 2 2 3 1 23 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	66 861209 AD91 S1 000 2 2 2 C 2 A 66 870204 AD91 S1 000 2 2 2 C 2 A 67 861029 AD91 S1 000 2 2 2 C 2 A 67 870409 AD91 S1 000 2 2 2 C 1 870409 AD91 S1 000 2 2 2 C 1 870921 AC62 S1 000 2 2 2 C 1 6 870125 AC62 A7 000 2 2 2 C 2 B 16 870416 AC62 A7 000 2 1 2 C 2 B 16 870925 AC62 A7 000 2 1 2 C 2 B 16 870925 AC62 A7 000 2 1 2 C 2 B 16 870925 AC62 A7 000 2 1 2 C 2 B 16 870925 AC62 A7 000 2 1 2 C 2 B 16 870925 AC62 A7 000 2 1 2 C 2 B 16 870925 AC62 A7 000 2 1 2 C 2 B 16 870925 AC62 A7 000 2 1 2 C 2 B 16 870925 AC62 A7 000 2 1 2 C 2 B 16 870925 AC62 A7 000 2 1 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	Vi 08 870129 AD91 S1 000 2 2 2 A 2 A 08 870618 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL CONTRACTOR TOTAL	GE 09 870728 S299 S1 000 2 2 2 3 2 B	GE 861017 V212 SI 000 2 2 2 5 2 Z
ME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBBB BEBBB BEB BEB BB B B C B B B B C I I I I I I I I I I	Fort Stewart Ge 42 861222 Z119 C2 000 2 2 2 3 1	Dougherty Ge 4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	0153 861222 5935 A2 CMC 2 2 2 3 2 D	Port Clinton Oh O048 870317 AC52 A5 000 2 2 2 C 1 0048 870325 AC52 A5 000 2 2 2 C 1 0048 870321 AC52 A5 000 2 2 2 C 1 0363 870331 AC52 A5 000 2 2 2 C 1 0363 870831 AC52 A5 000 2 2 2 C 1 0174 870831 AC52 A5 000 2 2 2 C 1 0049 870127 AC43 A6 000 2 2 2 C 1	Ashland 0939 870805 6340 ALC AFU 2 2 2 3 1 2723 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles 0166 861209 AD91 S1 000 2 2 2 C 2 A 0166 870204 AD91 S1 000 2 2 2 C 2 A 0867 861029 AD91 S1 000 2 2 2 C 1 0867 870409 AD91 S1 000 2 2 2 C 1 0733 870821 AD92 S1 000 2 2 2 C 1 0451 870921 AC62 S1 000 2 2 2 C 1 0016 8701125 AC62 A7 000 2 2 C 2 B 0016 870416 AC62 A7 000 2 2 C 2 B 0016 870925 AC62 A7 000 2 2 C 2 B 0016 870925 AC62 A7 000 2 2 C 2 B 0016 870925 AC62 A7 000 2 1 C C 2 B 0016 870925 AC62 A7 000 2 1 C C 2 B	Vi 0408 870129 AD91 S1 000 2 2 2 A 2 A 0408 870618 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL CONTRACTOR TOTAL	3009 870728 S299 S1 000 2 2 2 3 2 B	GE 861017 V212 SI 000 2 2 2 5 2 Z
RIME CONTRACT AWARDS OCT 86 - SEP 87 F	BESBEBBB BEBBB BEB BBB BB B B C C B B B B C C B B B B	Fort Stewart Ge 7C0042 861222 Z119 C2 000 2 2 2 3 1	Dougherty 905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Winsted 87C0153 861222 5935 A2 CMC 2 2 2 3 2 D	Port Clinton Oh 2 2 2 C 1 048 870315 AC52 A5 000 2 2 2 C 1 048 870325 AC52 A5 000 2 2 2 C 1 048 870922 AC52 A5 000 2 2 2 C 1 363 870931 AC52 A5 000 2 2 2 C 1 174 870831 AC52 A5 000 2 2 2 C 1 049 870127 AC43 A6 000 2 2 2 C 1 049 870127 AC43 A6 000 2 2 2 C 1	Ashland 939 870805 6340 ALC AFU 2 2 2 3 1 723 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles 166 861209 AD91 S1 000 2 2 2 C 2 A 166 870204 AD91 S1 000 2 2 2 C 2 A 867 8670204 AD91 S1 000 2 2 2 C 2 A 867 870409 AD91 S1 000 2 2 2 C 1 733 870821 AD92 S1 000 2 2 2 C 1 451 870921 AC62 S1 000 2 2 2 C 1 861125 AC62 A7 000 2 2 2 C 2 B 016 870115 AC62 A7 000 2 2 C 2 B 016 870416 AC62 C9E 000 2 1 2 C 2 B 016 870925 AC62 A7 000 2 2 C 2 B 016 870915 AC62 A7 000 2 2 C 2 B 016 870915 AC62 A7 000 2 2 C 2 B 016 870915 AC62 A7 000 2 2 C 2 B 017 870915 AC62 A7 000 2 2 C 2 B 018 870925 AC62 A7 000 2 1 2 C 2 B 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Arlington Vi 408 870129 AD91 S1 000 2 2 2 A 2 A 408 870618 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL CONTRACTOR TOTAL	GE 87C3009 870728 S299 S1 000 2 2 2 3 2 B	GE 861017 V212 SI 000 2 2 2 5 2 Z
PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEGBBBB BBBB BBB BBB BB B B B B B B BBB BBB BBB BB BBB BB	Port Stewart Ge 057C0042 861222 Z119 C2 000 2 2 2 3 1	Dougherty 6787C4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Winsted 87C0153 861222 5935 A2 CMC 2 2 2 3 2 D	2186C0048 870317 AC52 A5 000 2 2 2 C 1 2186C0048 870325 AC52 A5 000 2 2 2 C 1 2186C0048 870325 AC52 A5 000 2 2 2 C 1 2186C0363 870331 AC52 A5 000 2 2 2 C 1 2186C0363 870331 AC52 A5 000 2 2 2 C 1 2187C0174 870831 AC52 A5 000 2 2 2 C 1 2187C0174 870831 AC52 A5 000 2 2 2 C 1 1082C0049 870127 AC43 A6 000 2 2 2 3 2 G	Ashland 8387C0939 870805 6340 ALC AFU 2 2 2 3 1 0187C2723 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles Ca 1484C0166 861209 AD91 S1 000 2 2 2 C 2 A 1486C0867 870204 AD91 S1 000 2 2 2 C 2 A 1486C0867 870409 AD91 S1 000 2 2 2 C 1 1487C0733 870821 AD92 S1 000 2 2 2 C 1 1487C0451 870921 AC62 S1 000 2 2 2 C 1 10187C0451 870921 AC62 S1 000 2 2 2 C 1 861125 AC62 A7 000 2 2 2 C 8 10485C0016 870415 AC62 A7 000 2 2 C 2 B 10485C0016 870416 AC62 C9E 000 2 1 2 C 2 B 10485C0016 870915 AC62 A7 000 2 2 C 2 B 10485C0016 870915 AC62 A7 000 2 2 C 2 B 10485C0016 870915 AC62 A7 000 2 2 C 2 B 10485C0016 870915 AC62 A7 000 2 1 2 C 2 B	Arlington Vi 1486C0408 870129 AD91 S1 000 2 2 2 A 2 A 1486C0408 870618 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL CONTRACTOR TOTAL	ВН 2187С3009 870728 S299 S1 000 2 2 2 3 2 B	GE 861017 V212 SI 000 2 2 2 5 2 Z
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBERBEBBBBB BEBBB BBB BBB BB B B C B B B B C I I I I I	Fort Stewart Ge KF1087C0042 861222 Z119 C2 000 2 2 2 3 1	Dougherty 246787C4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	C AH0187C0153 861222 5935 A2 CMC 2 2 2 3 2 D	AA2186C0048 870317 AC52 A5 000 2 2 2 C 1 AA2186C0048 870325 AC52 A5 000 2 2 2 C 1 AA2186C0048 870322 AC52 A5 000 2 2 2 C 1 AA2186C0363 870321 AC52 A5 000 2 2 2 C 1 AA2187C0174 870831 AC52 A5 000 2 2 2 C 1 AA2187C0174 870831 AC52 A5 000 2 2 2 C 1 AA1082C0049 870127 AC43 A6 000 2 2 2 C 1 AK1082C0049 870127 AC43 A6 000 2 2 C 1	Ashland 038387C0939 870805 6340 ALC AFU 2 2 2 3 1 460187C2723 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Ca 001484C0166 861209 AD91 S1 000 2 2 2 C 2 A 001486C0867 861029 AD91 S1 000 2 2 2 C 2 A 001486C0867 861029 AD91 S1 000 2 2 2 C 1 001486C0867 870409 AD91 S1 000 2 2 2 C 1 001487C0733 870821 AD92 S1 000 2 2 2 C 1 600187C0451 870921 AC62 A7 000 2 2 2 3 1 660485C0016 870115 AC62 A7 000 2 2 2 3 1 660485C0016 870416 AC62 A7 000 2 2 C 2 B 660485C0016 870416 AC62 A7 000 2 1 2 C 2 B 660485C0016 870416 AC62 A7 000 2 1 2 C 2 B 660485C0016 870416 AC62 A7 000 2 1 2 C 2 B 660485C0016 870416 AC62 A7 000 2 1 2 C 2 B	Arlington Vi 001486C0408 870129 AD91 S1 000 2 2 2 A 2 A 001486C0408 870618 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL CONTRACTOR TOTAL	GMBH 152187С3009 870728 S299 S1 000 2 2 2 3 2 B	GE 861017 V212 SI 000 2 2 2 5 2 Z
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Port Stewart Ge DAKF1087C0042 861222 Z119 C2 000 2 2 2 3 1	Dougherty 46787C4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Winsted Co. 2 2 2 3 2 D	A2186C0048 870317 AC52 A5 000 2 2 2 C 1 A2186C0048 870325 AC52 A5 000 2 2 2 C 1 A2186C0048 870325 AC52 A5 000 2 2 2 C 1 A2186C0363 870321 AC52 A5 000 2 2 2 C 1 A2186C0363 870324 AC52 A5 000 2 2 2 C 1 A2187C0174 870831 AC52 A5 000 2 2 2 C 1 A2187C0174 870831 AC52 A5 000 2 2 2 C 1 A2187C0174 870127 AC43 A6 000 2 2 2 C 1 CONTRACTOR TOTAL	Ashland 38387C0939 870805 6340 AIC AFU 2 2 2 3 1 60187C2723 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Ca	Arlington Vi N0001486C0408 870129 AD91 S1 000 2 2 2 A 2 A N0001486C0408 870618 AD91 S1 000 2 2 2 C 2 A LOCATION TOTAL CONTRACTOR TOTAL	МВН 52187C3009 870728 S299 S1 000 2 2 2 3 2 B	GE 1 861017 V212 S1 000 2 2 2 5 2 Z
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7 DAKF1087C0042 861222 Z119 C2 000 2 2 2 3 1	Dougherty 4 N6246787C4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	S INC 9 DAAH0187C0153 861222 5935 A2 CMC 2 2 2 3 2 D	4 DAAA2186C0048 870317 AC52 A5 000 2 2 2 C 1 0 DAAA2186C0048 870325 AC52 A5 000 2 2 2 C 1 0 DAAA2186C0048 870325 AC52 A5 000 2 2 2 C 1 0 DAAA2186C0363 870321 AC52 A5 000 2 2 2 C 1 0 DAAA2186C0363 870324 AC52 A5 000 2 2 2 C 1 0 DAAA2187C0174 870831 AC52 A5 000 2 2 2 C 1 0 DAAA2187C0174 870831 AC52 A5 000 2 2 2 C 1 0 DAAK1082C0049 870127 AC43 A6 000 2 2 2 C 1	Ashland 6 NO038387C0939 870805 6340 ALC AFU 2 2 2 3 1 5 F3460187C2723 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles O NCOO1484CO166 861209 AD91 S1 O NCOO1484CO166 870204 AD91 S1 O NCOO1486CO867 0 NCOO1487CO733 R 70409 AD91 S1 O NCOO1487CO733 R 70821 AD92 S1 O NCOO1487CO733 R 70921 AC62 S1 O NCOO1487CO733 R 70921 AC62 S1 O NCOO1487CO733 R 70921 AC62 S1 O NCOO1487CO451 R 70921 AC62 A7 O NCOO1487CO16 R 70921 AC62 A7 O NCOO1487CO16 R 70921 AC62 A7 O NCOO1487CO16 R 70921 AC62 A7 O NCOO1487CO16 R 70921 AC62 A7 O NCOO1487CO16 R 70921 AC62 A7 O NCOO1487CO16 R 70925 A7 O NCOO1487CO16 R 70921 AC62 A7 O NCOO1487CO16 R 70925 AC62 A7 O NCOO1487CO16 R 70925 AC62 A7 O NCOO1487CO16 R 70925 AC62 A7 O NCOO1487CO16 R 70925 AC62 A7 O NCOO1487CO16 R 70925 AC62 A7 O NCOO1487CO16 R 70925 AC62 A7 O NCOO1487CO16 R 70926 AC62 A7 O	ES	ALZ GMBH 7 F6152187C3009 870728 S299 S1 000 2 2 2 3 2 B	GE 5 DAJA3786D0361 861017 V212 S1 000 2 2 2 5 2 Z
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA BEBEBEBEBEBEBEB BEBEB BEB BEB BB B B C 222 11111111111111111 333333 AAAA BBB CCC 9 0 2 3 1	67 DAKF1037C0042 861222 Z119 C2 000 2 2 2 3 1	Dougherty 304 N6246787C4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	LES INC 379 DAAH0187C0153 861222 5935 A2 CMC 2 2 2 3 2 D	264 DAAA2186C0048 870317 AC52 A5 000 2 2 2 C 1 280 DAAA2186C0048 870325 AC52 A5 000 2 2 2 C 1 936 DAAA2186C0048 870325 AC52 A5 000 2 2 2 C 1 939 DAAA2186C0363 870324 AC52 A5 000 2 2 2 C 1 989 DAAA2186C0363 870924 AC52 A5 000 2 2 2 C 1 815 DAAA2187C0174 870831 AC52 A5 000 2 2 2 C 1 8279 DAAK1082C0049 870127 AC43 A6 000 2 2 2 C 1 CONTRACTOR TOTAL	Ashland Ashland Ma 276 N0038387C0939 870805 6340 ALC AFU 2 2 2 3 1 315 F3460187C2723 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	ATES Los Angeles Ca Adon NCOL1484COI66 861209 AD91 S1 000 2 2 2 C 2 A S102 NCOL1484COI66 870204 AD91 S1 000 2 2 2 C 2 A S102 NCOL1484COI66 870204 AD91 S1 000 2 2 2 C 2 A S102 NCOL1486CO867 870409 AD91 S1 000 2 2 2 C 1 870821 AD92 S1 870921 AC62 S1 870921 AC62 A7 870921 AC62 A7 870921 AC62 A7 870921 AC62 A7 870921 AC62 A7 870921 AC62 A7 87092 A7	ATES 785 N0001486C0408 870129 AD91 S1 000 2 2 2 A 2 A 8 A 998 N0001486C0408 870618 AD91 S1 000 2 2 2 C 2 A C CONTRACTOR TOTAL	PFALZ GMBH 337 F6152187C3009 870728 S299 S1 000 2 2 2 3 2 B	GE 5 DAJA3786D0361 861017 V212 S1 000 2 2 2 5 2 Z
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA BEBEBEBEBEBEBEB BEBEBE BEBE BEB B B B	Fort Stewart Ge 0067 DAKF1037C0042 861222 Z119 C2 000 2 2 2 3 1	Dougherty 5304 N6246787C4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	TRIES INC Winsted 0379 DAAH0187C0153 861222 5935 A2 CMC 2 2 2 3 2 D	64 DAAA2186C0048 870317 AC52 A5 000 2 2 2 C 1 80 DAAA2186C0048 870325 AC52 A5 000 2 2 2 C 1 36 DAAA2186C0048 870325 AC52 A5 000 2 2 2 C 1 05 DAAA2186C0363 870321 AC52 A5 000 2 2 2 C 1 89 DAAA2186C0363 870924 AC52 A5 000 2 2 2 C 1 15 DAAA2187C0174 870831 AC52 A5 000 2 2 2 C 1 79 DAAK1082C0049 870127 AC43 A6 000 2 2 2 C 1	### Ashland	CIATES CIATES O400 NC001484C0166 861209 AD91 S1 000 2 2 2 C 2 A 6 0105 NC001486C0166 870204 AD91 S1 000 2 2 2 C 2 A 6 0105 NC001486C0867 861029 AD91 S1 000 2 2 2 C 2 A 1130 NC001486C0867 861029 AD91 S1 000 2 2 2 C 1 2630 NC001487C0451 870821 AD92 S1 000 2 2 2 C 1 2756 NC6001487C0451 870821 AC62 S1 000 2 2 2 C 1 0132 N6660485C0016 861125 AC62 A7 000 2 2 2 C 2 B 8 0230 N6660485C0016 870415 AC62 A7 000 2 2 C 2 B 1332 N6660485C0016 870416 AC62 C9E 000 2 1 2 C 2 B 1332 N6660485C0016 870915 AC62 A7 000 2 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 1332 N6660485C0016 R70915 AC62 A7 000 2 1 2 C 2 B 14000 A7000	CIATES	N PFALZ GMBH 0337 F6152187C3009 870728 S299 S1 000 2 2 2 3 2 B	GE DAJA3786D0361 861017 V212 S1 000 2 2 2 5 2 Z
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Stewart Ge 6067 DAKF1057C0042 861222 Z119 C2 000 2 2 2 3 1	C 67 5304 N6246787C4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	STRIES INC Winsted 0379 DAAH0187C0153 861222 5935 A2 CMC 2 2 2 3 2 D	0264 DAAA2186C0048	Ashland C2 0276 N0038387C0939 870805 6340 ALC AFU 2 2 2 3 1 2 0315 F3460187C2723 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles Los Octores Los Oc	ATES 785 N0001486C0408 870129 AD91 S1 000 2 2 2 A 2 A 8 A 998 N0001486C0408 870618 AD91 S1 000 2 2 2 C 2 A C CONTRACTOR TOTAL	PFALZ GMBH 0337 F6152187C3009 870728 S299 S1 000 2 2 2 3 2 B	GE 0025 DAJA3786D0361 861017 V212 S1 000 2 2 2 5 2 Z
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	INC Fort Stewart Ge KF10 0067 DAKF1037C0042 861222 Z119 C2 000 2 2 2 3 1	INC C2467 5304 N6246787C4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	TRIES INC Winsted 0379 DAAH0187C0153 861222 5935 A2 CMC 2 2 2 3 2 D	0264 DAAA2186C0048 870317 AC52 A5 000 2 2 2 C 1 0280 DAAA2186C0048 870325 AC52 A5 000 2 2 2 C 1 0305 DAAA2186C0048 870325 AC52 A5 000 2 2 2 C 1 0305 DAAA2186C033 870331 AC52 A5 000 2 2 2 C 1 0389 DAAA2186C033 870324 AC52 A5 000 2 2 C 1 0815 DAAA2187C0174 870831 AC52 A5 000 2 2 2 C 1 1279 DAAK1082C0049 870127 AC43 A6 000 2 2 2 C 1 CONTRACTOR TOTAL	Markele	SOCIATES Los Angeles 28 0400 NJ001484C0166 861209 AD91 S1 000 2 2 C 2 A 4 A 26 0761 NJ001484C0166 870204 AD91 S1 000 2 2 C 2 A 4 B 0105 NJ001486C0867 861029 AD91 S1 000 2 2 C 2 A 4 E 0105 NJ001486C0867 870409 AD91 S1 000 2 2 C 1 A 2 E 010 NJ001486C0867 870409 AD91 S1 000 2 2 C 1 A 2 E 010 NJ001487C0733 870821 AD92 S1 000 2 2 C 1 S	SOCIATES 4B 0785 N0001486C0408 870129 AD31 S1 000 2 2 2 A 2 A 4 A 4 B 1998 N0001486C0408 870618 AD31 S1 000 2 2 2 C 2 A 4 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5	CLEAN PFALZ GMBH DA17 0337 F6152187C3009 870728 S299 S1 000 2 2 2 3 2 B	GE 0025 DAJA3786D0361 861017 V212 S1 000 2 2 2 5 2 Z
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	M AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	CO INC 4 KF10 0067 DAKF1087C0042 861222 Z119 C2 000 2 2 2 3 1	CO INC 2 C2467 5304 N6246787C4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	L INDUSTRIES INC 3 AHOL 0379 DAAH0187C0153 861222 5935 A2 CMC 2 2 2 3 2 D	S INC	TA FARRELL 1 JAIC2 0276 N0038387C0939 870805 6340 AIC AFU 2 2 2 3 1 9 FD32 0315 F3460187C2723 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	TE ASSOCIATES Los Angeles 4 E6128 0400 N3001484C0166 861209 AD91 S1 000 2 2 2 C 2 A 1 E6128 0401 N3001484C0166 870204 AD91 S1 000 2 2 2 C 2 A 1 E6148 0105 N3001486C0867 861029 AD91 S1 000 2 2 2 C 1	Arlington Vi 1 E614B 0785 N0001486C0408 870129 AD91 S1 000 2 2 2 A 2 A 1 E614B 1998 N0001486C0408 870618 AD91 S1 000 2 2 2 C 2 A 1 COATION TOTAL	TZ CLEAN PFALZ GMBH 2 DAI7 0337 F6152187C3009 870728 S299 S1 000 2 2 2 3 2 B	E 2 JAO2 0025 DAJA3786D0361 861017 V212 S1 000 2 2 2 5 2 Z
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RECO INC 04 KF10 0067 DAKF1087C0042 861222 Z119 C2 000 2 2 2 3 1	O INC C2467 5304 N6246787C4905 870922 2219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	INDUSTRIES INC AHOL 0379 DAAH0187C0153 861222 5935 A2 CMC 2 2 2 3 2 D	NC	A FARRELL JAIC2 0276 N0038387C0939 870805 6340 ALC AFU 2 2 2 3 1 FD32 0315 F3460187C2723 870625 6685 AIA ACA 2 2 2 3 1 CONTRACTOR TOTAL	E ASSOCIATES Los Angeles E612B 0400 NJ001484C0166 861209 AD91 S1 000 2 2 C 2 A E612B 0701 NJ001484C0166 870204 AD91 S1 000 2 2 C 2 A E612B 0701 NJ001486C0867 861028 AD91 S1 000 2 2 C 2 A E614B 1130 NJ001486C0867 870409 AD91 S1 000 2 2 C 1 E614B 1130 NJ001486C0867 870409 AD91 S1 000 2 2 C 1 NF137 1726 N6600187C0451 870921 AC62 S1 000 2 2 2 C 1 NF162 0132 N6660485C0016 8701125 AC62 A7 000 2 2 C 2 B PF162 0536 N6660485C0016 870416 AC62 C9E 000 2 1 2 C 2 B PF162 1332 N6660485C0016 870925 AC62 A7 000 2 1 2 C 2 B PF162 1332 N6660485C0016 870925 AC62 A7 000 2 1 2 C 2 B PF162 1332 N6660485C0016 870925 AC62 A7 000 2 1 2 C 2 B PF162 1332 N6660485C0016 870925 AC62 A7 000 2 1 2 C 2 B PF162 1332 N6660485C0016 870925 AC62 A7 000 2 1 2 A 2 B	E ASSOCIATES	Z CLEAN PFALZ GMBH DA17 0337 F6152187C3009 870728 S299 S1 000 2 2 2 3 2 B	GE JA02 0025 DAJA3786D0361 861017 V212 S1 000 2 2 2 5 2 Z

530) (42 27 29	31 58	26	288 263 110 191 88	261	437	77 888 288 100 39 36	.128	26 65
PAGE	~50 i									
	0000 D E	8888)BGE 3	s	พพพสสส	s	5	տատատո -		S S
,	D DDD 1 1 ABB	2 100 2 100 2 100	2 800 2 900	2 000	000000	2 000	2 000	0000 0000 0000 0000 0000 0000	3 100 3 000	2 000 2 000
	∆ -0 -0	2005 2005	25	1 1		4	1 4	~~~~~	99	77 77
	0 0 0	GE 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1	GE 1 2 1 1 2 1	2 2 1	20000	36	36 2 2 1	22222	36 1 2 1 1 2 1	39 1 2 1 1 2 1
	D D D D D D S 3 4 5	0	00000 5 1 1 1 5 1 1 1	02044	240 440 440 440 440 440 440 440 440 440	50848 1 1 1	80753 1 1 1	74 75 80 80 80 11111111111111111111111111111	51000 1 2 1 1 2 1	25396 1 1 3 1 1 1
	CC D 111 00 1	100 1100 + 100 +	76 4 ** 3	430 2	4300000	294 2	294	618 1G 22 2222 **	974 114 2 11 2	873 ** 2
	C C C		999085 J 2 2 B J 2 2 B	052777 J 2 2 K	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3	042795 J 2 2 K	042795 J 2 2 K 698	085505 085505 1 2 2 8 1 2 2 8 1 2 2 8 1 2 2 8 1 3 2 1 8	069707 3 1 1 N 1 1 1 N 1 357	004482 J 2 2 B J 2 2 B
	CCCC C	255 - 1	χ	ork 1	* *	ork 1	ork 1	പ ഗചചഗവ	ە ب بەرە	
L	ပြ	2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	GERMA 2 Z 2 2 Z 2	New Yo	N S S S S S S S S S S S S S S S S S S S	New Y	New Y	Ohio 11 2 11 2 11 2 2 2 2 2 2 2	New You	Ohio 1 2 1 2
87	0 1 B B C C C C C C C C C C C C C C C C C	222	2 2 B 2 2 B	2 2 3		2 2 3	2 2 3	000000 000000 0000000	1 2 B 2 2 B 8	2 2 3 3
-	၊ဣ∞ပ	000 2 000 2 000 2 TOTAL	000 2 000 2 TOTAL	E 000 2	Statio A AHQ 2 A AIA 2 A AIA 2 A AIC 2 C 000 2 C 000 2 C TOTAL	000 2	Mil Re 000 2 TOTAL	000 2 000 2 000 2 000 2 000 2 000 2 000 2	000 1 000 1 707AL	000 2 000 2 TOTAL
ARDS O	8888 888 888 888 888 888 888 888 888 8	119 S1 119 S1 119 S1 119 S1 ACTOR	Z161 C2 Z299 C2 TRACTOR 1	ityville 1615 C9E	Ation to the state of the state	w Windsor Z222 C2	st Point Z222 C2 TRACTOR 1	08 5820 A3 5985 A7 5945 A7 5945 A7 5930 A7 TRACTOR	# York R498 A3 R498 A3 TRACTOR 3	91ewood 5960 A7 596G A7 TRACTOR 1
TRACT	B BBBBBB 1 333333	86101 86101 86101 86101 CO	870312 870601 CON	Am 870204	861114 870504 870519 870519 870604 870604 870612 8702102 870813	Ne. 870514	We 870806 CON	870330 861002 861223 861223 870611 870724 870828	861120 870828 CON	870108 861230 CON
ST OF PRIME CO	88888888888888888888888888888888888888	ACA9086D0140 ACA9086D0140 ACA9086D0140	DAJA0685C0290 DAJA0686C0593	NE CORP DLA70087C1563	NE CORP DAAJO987C0106 DAAJO987C0869 DAAJO987C1005 DAAJO987C1175 DLA70087C1588	C DAAG6087C0120	C DAAG6087C0198	ICS INC NO10487C4552 NO10487C4955 DLA90087C1177 DLA90087C2670 DLA90087C269	D NO003385C0151 NO003385C0151	ES INC DLA90087C1090 DLA90087C1180
LPHA L	AAA AAAA 333 2222	STERPLAN 90 0141 90 0208 90 0208	ТСН 06 0176 06 0237	RD MACHI 00 1994	MACHI 09 0358 09 1540 09 1656 09 1704 00 21295 00 4887	BROS IN 60 0127	BROS IN 60 0180	ELECTRON 113 2413 04 0920 00 2342 00 2673 00 2673	GROUP LT 333 2052 333 7047	INDUSTRI 00 1026 00 0945
7	PO AA	ARGE MA 1 03 CA 1 03 CA 1 03 CA	ARGE PA 1 06 JA 1 09 JA	ARGENCO 4 05 07	ARGE NC NC NC NC NC NC NC NC NC NC NC NC NC	ARGENIO 1 08 AG	ARGENIO 1 11 AG	ARGENT 2 06 UA 3 01 FU 4 03 09 4 10 09 11 09	ARGENT 2 12 G0 2 12 G0	ARGENT 4 04 09 4 03 09

TABLESCA SAN BIRCOCOCO BULLION

ALLESS OF

35		60	=	N11900490/809N90010184N0090000001	
₩.		((n	4 0000 0 000 000 000 000 000 000 000 00	ωu
PAGE	B7 AMOUNT (\$000)			ਜਜ ਜਜ 20 ਲਕ ਦ ਜ	
	DDD D E 2 1 CCC 3 1	ю	ĸ	ง⊣⊣ សសសសសសសសសសសសសសសសស	in ⊶
	ABB	000	000		00
	2-0		2		101-
	, <u>a</u>	7	~		
	_ ∞	7 7	06	Ønderdededededededed and dededededededede O	
	0 ~	7	~		77
	5 6	1 2	7 7		
	0 4	ı	0-		
	[a m		00~		
	2 0	=	1	^	I
		8			
	ıö⊶ö	341	022 1A	O CO CO CO CO CO CO CO CO CO CO CO CO CO	
	ပ ၈	4 ₹	20 x	OZOZ ZZZZZZZZZZZZZZZZZZZZ	ZZ
			0.05	${f o}$ and defined and a successful of the second secon	
	0 0	15 J 2	J. 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	ပြဲတ	-	. 50	Ի⊣տարարարարարարարարարարարարարարարարարարար	
	ည် 4	. 10	. T .	00 00 11 00 00 11 m	
	00 4	Ē	20	000	
Y87	ပြက	7	11f 2	ฐิตตลดลดลดลดลดลดลดลดลดลดล ลดล ลดลดลดลดลดลด	77
ú		-	Cal	" <	
_	0 -	-	2	ниннапипипипипипипипипипипипипипипипипип	
∞ o_	. 84 E	2 8	4		
لِنا		~	~	пананининининининининининининининининини	
1	မြော တ		2	пининининининининининининининининининин	77
	8800	Ō	000	00000000000000000000000000000000000000	00
0		C2	90 A3	77717377777777777777777777777777777777	44
ARD	8888 8888 AAAA	r de 224	9999	\vec{E} \vec{A}	888
RACT	33	70	Sar 870702	88888888888888888888888888888888888888	6111
ST OF PRIME CON	888888888888 11111111111111111	AAD0587C0031	N0010484G0223	0.000000000000000000000000000000000000	010485G040 010485G040
PHA LI	AAAA 2222	ONSTR 0372	S INC 7043	N 00-1400-12444444444000400000000000000000	ယာက သက္
AL	AAAAA 33333	AUT C AD05	YSTEM JA114	### ##################################	44
T 18	S > O	ညီဝ ၁	ARGOS 2 : 1	\mathbf{q}	00

PROCESS BRIDGE SECTION BRIDGE SECTION SECTION SECTION SECTIONS

533		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31	226 275 68 503	1005 1005 1005 1005 1005 1005 1005 100	723 93 93 377 000	2 22 400 400 400 00 00 00
PAGE	B7 AMOUNT (\$000)				I	1	
	00 0 E CC 3 1	พ	ო	ស្ដុកស	ហហហហហ	<u> </u>	លលលលល
	DDDDD 12 ABBC	000000000000000000000000000000000000000	000	0000	00000	00000	000000
	0	N-NN-NNNNNNNNN	.0		7777	70000	
	0 40	;	1 1	 			666666
	۵ &	· ·	6 →	4	4	4	
	0 ~	00000000000	2ع	40000	400000	4 60000	ოოოოოო
	و ۵	. — — — — — — — — — — — — — — — — — —					наннан
	2 2						
		0	660 1 1	1111	00	00000	22222
	2 0	1303311 0 11 4	866	X 2 2 4 4 4	8	4	2222222
	<u> </u>	0000-0	7		нинн	нынын	
		D PARAGERANA D	22 1A	>>	24444 24444	PPPP 5	22 16 16 16
	ပြော	OZZZZZZZZZZZZOOOZ *	8 z	02220*	OZZZZœ*	OZZZZZ*	OZ ZZZ
		: CO CO	052	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 1 1 1 2 2	052	052
	,	NOONTHEFFERENCE A	05.	05 1 1 07:0	9224445	28-1-1-8	020
	ပ ဖ	. 4000000000000000000000000000000000000	7 3	ממממ ד. קקקק	אראיאי די קטקטט	מממממ 2 - התחתת	****
	O 4	: 16 Ivel	•	14	P	PT	~~
	000 444	E 		S H	s ∺	S I	n i a 100 100
Y 8 7		100000000000000000000000000000000000000	2 2	0000g	90000 0	900000	<u> </u>
Ĺ	0 %	rei 🗠	£	Ě	Ě	Ě	-
	O -	O 	°,	e	~	<u>~</u>	>
87			0 1 0			<u>~</u>	>
EP 87	ı				~	× 4444	
۵	B B B B C C C C C C C C C C C C C C C C	00000000000000000000000000000000000000	AFB 2 C 1	0000 0000 4444 4444	00000 00000 44444 8 1 1 1 1 1	00000 00000 44444 41110	000000 000000 000000
e e	8 8 8 8 1 1 1 9 0 2 3	00000000000000000000000000000000000000	n AFB 2 2 2 1	2000 2000 2000 4444	00000 00000 00000 44444 11111	00000 00000 00000 44444 11110	000000 000000 000000
CT 86 - SEP	B B B B B B B B B B B B B B B B B B B	0000 0000 0000 0000 0000 0000 0000 0000 0000	terson AFB E 000 2 2 2 C 1	dence 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 001 000 2 2 2 4 1 001 000 000 000 000 000 000 000 000	000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 TOTAL	000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 TOTAL	22222 22222 22222 22222 22222 2000 2000 2000 00 000 000 0
T 86 - SEP	BB BBB B B B B B B B B B B B B B B B B	0000 0000 0000 0000 0000 0000 0000 0000 0000	erson AFB	000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 014 2 2 2 4 1	000 2 2 2 4 1 0000 2 2 2 4 1 0000 2 2 2 4 1 0000 2 2 2 4 1 1 1 AL	000 2 2 2 4 1 0000 2 2 2 4 1 0000 2 2 2 4 1 0000 2 2 2 4 1 1AL 2 2 4 2	22222 22222 22222 22222 22222 20000 00000
ARDS OCT 86 - SEP	BBBB BBB B B B B B B B B B B B B B B B	865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 4 1 865 A7 000 2 2 2 3 1 895 A7 000 2 2 2 3 1 963 A7 000 2 2 2 3 1 963 A7 000 2 2 2 3 1 963 A7 000 2 2 2 3 1 964 A7 000 2 2 2 3 1 965 A7 000 2 2 2 3 1 967 A7 000 2 2 2 3 1 968 A7 000 2 2 2 3 1 968 A7 000 2 2 2 3 1 969 A7 000 2 2 2 3 1 969 A7 000 2 2 2 3 1 969 A7 000 2 2 2 3 1 969 A7 000 2 2 2 3 1 969 A7 000 2 2 2 3 1 969 A7 000 2 2 2 3 1 969 A7 000 2 2 2 3 1	ght Patterson AFB Jose CSE 000 2 2 2 C 1	t Providence 2010 A3 000 2 2 2 4 1 2010 A3 000 2 2 2 4 1 5330 A3 000 2 2 2 4 1 2010 A3 000 2 2 2 4 1 CATION TOTAL	Vidence 2010 A3 000 2 2 2 4 1 4820 A3 000 2 2 2 4 1 2010 A3 000 2 2 2 4 1 2040 A3 000 2 2 2 4 1 9999 A3 000 2 2 2 4 1 ACATION TOTAL	CK A3 000 2 2 2 4 1 210 A3 000 2 2 2 4 1 2 2 0 1 2 2 4 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	11 0000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
AWARDS OCT 86 - SEP	BB BBBB BBB B B B B B B B B B B B B B	Sunnyvale 02 5895 A7 000 2 2 2 C 1 03 5865 A7 000 2 2 2 A 1 16 5865 A7 000 2 2 2 A 1 16 5865 A7 000 2 2 2 A 1 16 5865 A7 000 2 2 2 A 1 21 5865 A7 000 2 2 2 A 1 22 5865 A7 000 2 2 2 A 1 23 5865 A7 000 2 2 2 A 1 24 5865 A7 000 2 2 2 A 1 25 5865 A7 000 2 2 2 A 1 26 6525 A7 000 2 2 2 A 1 26 6525 A7 000 2 2 2 A 1 27 5963 A7 000 2 2 2 3 1 27 5963 A7 000 2 2 2 3 1 28 5895 A7 000 2 2 2 3 1 21 5895 A7 000 2 2 2 3 1 22 6150 C9E 000 2 2 2 3 1 22 6150 C9E 000 2 2 2 3 1 23 CATION TOTAL	Wright Patterson AFB 25 Jogg CgE GGG 2 2 2 C 1	East Providence 2 2 4 1 10 2010 A3 000 2 2 2 4 1 10 2010 A3 000 2 2 2 4 1 07 5330 A3 000 2 2 2 4 1 04 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	Providence 20 2010 A3 000 2 2 2 4 1 26 4820 A3 000 2 2 2 4 1 27 2010 A3 000 2 2 2 4 1 01 2040 A3 000 2 2 2 4 1 04 9999 A3 000 2 2 2 4 1 CCATION TOTAL	Warwick 26 2010 A3 000 2 2 2 4 1 26 2010 A3 000 2 2 2 4 1 13 2010 A3 000 2 2 2 4 1 17 2010 A3 000 2 2 2 4 1 22 2010 A3 000 2 2 2 4 1 Location Total	Norfolk 29 NOS9 S1 000 2 2 2 5 29 NOS9 S1 000 2 2 2 5 27 JOS9 S1 000 2 2 2 5 27 JOS9 S1 000 2 2 2 5 27 NOS9 S1 000 2 2 2 5 27 NOS9 S1 000 2 2 2 5
CT AWARDS OCT 86 - SEP	BBBB BBBB BBB B B B B B B B B B B B B	Sunnyvale 0402 5895 A7 000 2 2 2 C 1 0305 5865 A7 000 2 2 2 A 1 0416 5865 A7 000 2 2 2 A 1 0416 5865 A7 000 2 2 2 A 1 0416 5865 A7 000 2 2 2 A 1 0609 5865 A7 000 2 2 2 A 1 0721 5865 A7 000 2 2 2 A 1 0721 5865 A7 000 2 2 2 A 1 0924 5865 A7 000 2 2 2 A 1 0925 5865 A7 000 2 2 2 A 1 0925 5865 A7 000 2 2 2 A 1 0916 6625 A7 000 2 2 2 A 1 0816 6625 A7 000 2 2 2 A 1 0817 5963 A7 000 2 2 2 3 1 0817 5963 A7 000 2 2 2 3 1 0817 5963 A7 000 2 2 2 3 1 0817 5963 A7 000 2 2 2 3 1 0817 5963 A7 000 2 2 2 3 1 0817 5963 A7 000 2 2 2 3 1 0817 5963 A7 000 2 2 2 3 1 0818 6825 A7 000 2 2 2 3 1 0817 5963 A7 000 2 2 2 3 1 0817 6625 A7 000 2 2 2 3 1	Wright Patterson AFB 1125 J099 C9E 000 2 2 2 C 1	East Providence 2714 2010 A3 000 2 2 2 4 1 0810 2010 A3 000 2 2 2 4 1 0807 5330 A3 000 2 2 2 4 1 0904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	Providence 0120 2010 A3 000 2 2 2 4 1 0226 4820 A3 000 2 2 2 4 1 0327 2010 A3 000 2 2 2 4 1 0601 2040 A3 000 2 2 2 4 1 0904 9999 A3 000 2 2 2 4 1 CCATION TOTAL	Warwick 3 000 2 2 2 4 1 0226 2010 A3 000 2 2 2 4 1 0613 2010 A3 000 2 2 2 4 1 0717 2010 A3 000 2 2 2 4 1 0922 2010 A3 000 2 2 2 4 1 0922 2010 A3 000 2 2 2 4 2 Location Total	Norfolk 07124 K099 S1 000 2 2 2 5 0129 K099 S1 000 2 2 2 5 0115 J059 S1 000 2 2 2 5 0227 J059 S1 000 2 2 2 5 0227 N059 S1 000 2 2 2 5 0227 N059 S1 000 2 2 2 5
TRACT AWARDS OCT 86 - SEP	BBBBBB BBB BBB B B B B B B B B B B B B	Sunnyvale 70402 5895 A7 000 2 2 2 C 1 70305 5865 A7 000 2 2 2 C 1 70416 5865 A7 000 2 2 2 4 1 70416 5865 A7 000 2 2 2 4 1 70416 5865 A7 000 2 2 2 4 1 70721 5865 A7 000 2 2 2 4 1 70721 5865 A7 000 2 2 2 4 1 70708 5865 A7 000 2 2 2 4 1 70924 5865 A7 000 2 2 2 4 1 70925 5865 A7 000 2 2 2 4 1 70927 8599 S1 000 2 2 2 4 1 70807 8599 S1 000 2 2 2 4 1 70817 5963 A7 000 2 2 2 3 1 70515 5895 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1 70517 5963 A7 000 2 2 2 3 1	Wright Patterson AFB 125 Jose CSE 000 2 2 2 C 1	East Providence 714 2010 A3 000 2 2 2 4 1 810 2010 A3 000 2 2 2 4 1 807 5330 A3 000 2 2 2 4 1 904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	Providence 120 2010 A3 000 2 2 2 4 1 226 4820 A3 000 2 2 2 4 1 327 2010 A3 000 2 2 2 4 1 601 2040 A3 000 2 2 2 4 1 904 9999 A3 000 2 2 2 4 1 CCCATION TOTAL	Warwick 3 000 2 2 2 4 1 226 2010 A3 000 2 2 2 4 1 613 2010 A3 000 2 2 2 4 1 717 2010 A3 000 2 2 2 4 1 922 2010 A3 000 2 2 2 4 2 LOCATION TOTAL	Norfolk 714 K099 S1 000 2 2 2 5 129 N059 S1 000 2 2 2 5 115 J059 S1 000 2 2 2 5 227 J059 S1 000 2 2 2 5 227 N059 S1 000 2 2 2 5 227 N059 S1 000 2 2 2 5
ONTRACT AWARDS OCT 86 - SEP	BB BBBBB BBB BBB B B B B B B B B B B B	Sunnyvale 870402 5885 A7 000 2 2 2 C 1 870305 5865 A7 000 2 2 2 4 1 870416 5865 A7 000 2 2 2 4 1 870416 5865 A7 000 2 2 2 4 1 870416 5865 A7 000 2 2 2 4 1 870609 5865 A7 000 2 2 2 4 1 870721 5865 A7 000 2 2 2 4 1 870925 5865 A7 000 2 2 2 4 1 870925 5865 A7 000 2 2 2 4 1 870926 6625 A7 000 2 2 2 4 1 870917 6625 A7 000 2 2 2 4 1 870917 5963 A7 000 2 2 2 3 1 870515 5895 A7 000 2 2 2 3 1 870515 5895 A7 000 2 2 2 3 1 870517 5963 A7 000 2 2 2 3 1 870517 5963 A7 000 2 2 2 3 1 870517 5963 A7 000 2 2 2 3 1 870512 6150 C9E 000 2 2 2 3 1	Wright Patterson AFB 861125 J099 C9E 000 2 2 2 C 1	East Providence 870714 2010 A3 000 2 2 2 4 1 870810 2010 A3 000 2 2 2 4 1 870807 5330 A3 000 2 2 2 4 1 870904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	Providence 870120 2010 43 000 2 2 2 4 1 870226 4820 43 000 2 2 2 4 1 870327 2010 43 000 2 2 2 4 1 870501 2040 43 000 2 2 2 4 1 870904 9999 43 000 2 2 2 4 1 CCATION TOTAL	Warwick 870327 2010 A3 000 2 2 2 4 1 870226 2010 A3 000 2 2 2 4 1 870613 2010 A3 000 2 2 2 4 1 870922 2010 A3 000 2 2 2 4 1 870922 2010 A3 000 2 2 2 4 2 LOCATION TOTAL	Norfolk 870714 K099 S1 000 2 2 2 5 870129 N059 S1 000 2 2 2 5 870115 J059 S1 000 2 2 2 5 870227 J059 S1 000 2 2 2 5 870227 N059 S1 000 2 2 2 5 870227 N059 S1 000 2 2 2 5
E CONTRACT AWARDS OCT 86 - SEP	BBBB BBBB BBBB BBBB BBB BBB 1111 333333 AAAA BBB CCC 9 0 2 3	Sunnyvale 870402 5895 A7 000 2 2 2 C 1 870402 5865 A7 000 2 2 2 C 1 870416 5865 A7 000 2 2 2 L 1 870416 5865 A7 000 2 2 2 L 1 870416 5865 A7 000 2 2 2 L 1 870416 5865 A7 000 2 2 2 L 1 870609 5865 A7 000 2 2 2 L 1 870609 5865 A7 000 2 2 2 L 1 870609 5865 A7 000 2 2 2 L 1 870917 5865 A7 000 2 2 2 L 1 870917 5865 A7 000 2 2 2 L 1 870917 5865 A7 000 2 2 2 L 1 870917 5865 A7 000 2 2 2 L 1 870917 5865 A7 000 2 2 2 L 1 870917 5865 A7 000 2 2 2 L 1 870917 5865 A7 000 2 2 2 L 1 870917 5865 A7 000 2 2 2 L 1 870917 5865 A7 000 2 2 2 L 1 870917 5865 A7 000 2 2 2 3 1 870917 5865 A7 000 2 2 2 3 1 870917 5865 A7 000 2 2 2 3 1 870917 5865 A7 000 2 2 2 3 1 870917 5865 A7 000 2 2 2 3 1 870917 5865 A7 000 2 2 2 3 1 870917 5865 A7 000 2 2 2 3 1 870917 5865 A7 000 2 2 2 3 1	Wright Patterson AFB 102 861125 J099 C9E 000 2 2 2 C 1	East Providence 2 2 4 1 70714 2010 A3 000 2 2 2 4 1 70810 2010 A3 000 2 2 2 4 1 70807 5330 A3 000 2 2 2 4 1 70904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	Providence 70120 2010 43 000 2 2 2 4 1 70226 4820 43 000 2 2 2 4 1 70327 2010 43 000 2 2 2 4 1 70601 2040 43 000 2 2 2 4 1 70904 9999 A3 000 2 2 2 4 1 CCCATION TOTAL	Warwick 70327 2010 A3 000 2 2 2 4 1 70226 2010 A3 000 2 2 2 4 1 70613 2010 A3 000 2 2 2 4 1 70717 2010 A3 000 2 2 2 4 1 70922 2010 A3 000 2 2 2 4 2 LOCATION TOTAL	Norfolk 93 870714 K099 S1 000 2 2 2 5 93 870129 N059 S1 000 2 2 2 5 93 870115 J059 S1 000 2 2 2 5 93 870227 J059 S1 000 2 2 2 5 93 870227 N059 S1 000 2 2 2 5 93 870227 N059 S1 000 2 2 2 5
IME CONTRACT AWARDS OCT 86 - SEP	BBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Sunnyvale 60406 870402 5895 A7 000 2 2 2 C 1 60406 870305 5865 A7 000 2 2 2 4 1 60406 870416 5865 A7 000 2 2 2 4 1 60406 870416 5865 A7 000 2 2 2 4 1 60406 870609 5865 A7 000 2 2 2 4 1 60406 870721 5865 A7 000 2 2 2 4 1 60406 870908 5865 A7 000 2 2 2 4 1 60406 870924 5865 A7 000 2 2 2 4 1 60406 870925 5865 A7 000 2 2 2 4 1 60406 870925 5865 A7 000 2 2 2 4 1 60406 870924 5865 A7 000 2 2 2 4 1 60406 870917 6625 A7 000 2 2 2 3 1 64124 870815 6825 A7 000 2 2 2 3 1 64124 870811 5963 A7 000 2 2 2 3 1 64124 870811 5963 A7 000 2 2 2 3 1 60007 870112 6150 C9E 000 2 2 3 3 1	Wright Patterson AFB D0102 861125 J099 C9E 000 2 2 2 C 1	East Providence 60232 870714 2010 A3 000 2 2 2 4 1 60232 870810 2010 A3 000 2 2 2 4 1 60232 870807 5330 A3 000 2 2 2 4 1 60232 870904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	G0232 870120 2010 A3 000 2 2 2 4 1 G0232 870226 4820 A3 000 2 2 2 4 1 G0232 870327 2010 A3 000 2 2 2 4 1 G0232 870904 9999 A3 000 2 2 2 4 1 LOCATION TOTAL	G0232 870327 2010 A3 000 2 2 2 4 1 G0232 870226 2010 A3 000 2 2 2 4 1 G0232 870613 2010 A3 000 2 2 2 4 1 G0232 870717 2010 A3 000 2 2 2 4 1 G0232 870922 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	D0093 870714 K099 S1 000 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
ME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBB BBBB BBB CCC 9 0 2 3 1111111111 3333333 AAAA BBB CCC 9 0 2 3	Sunnyvale 5G0406 87G402 8895 A7 000 2 2 2 C 1 5G0406 870323 5865 A7 000 2 2 2 4 1 5G0406 870305 5865 A7 000 2 2 2 4 1 5G0406 8703416 5865 A7 000 2 2 2 4 1 5G0406 870416 5865 A7 000 2 2 2 4 1 5G0406 87069 5865 A7 000 2 2 2 4 1 5G0406 870721 5865 A7 000 2 2 2 4 1 5G0406 870925 5865 A7 000 2 2 2 4 1 5G0406 870925 5865 A7 000 2 2 2 4 1 5G0406 870925 5865 A7 000 2 2 2 4 1 7C0254 870916 6625 A7 000 2 2 2 4 1 7C0154 870817 5965 A7 000 2 2 2 3 1 7C4124 870817 5963 A7 000 2 2 2 3 1 7C1436 870917 5963 A7 000 2 2 2 3 1 7C1436 870917 5963 A7 000 2 2 2 3 1 7C0007 870112 6150 C9E 000 2 2 3 3 1	Wright Patterson AFB 0102 861125 J099 C9E 000 2 2 2 C 1	East Providence 2 2 4 1 84G0232 870714 2010 A3 000 2 2 2 4 1 84G0232 870810 2010 A3 000 2 2 2 4 1 84G0232 870807 5330 A3 000 2 2 2 4 1 84G0232 870904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	84G0232 870120 2010 43 000 2 2 2 4 1 84G0232 870226 4820 A3 000 2 2 2 4 1 84G0232 870327 2010 A3 000 2 2 2 4 1 84G0232 870601 2040 A3 000 2 2 2 4 1 84G0232 870904 9999 A3 000 2 2 2 4 1 CCCATION TOTAL	84G0232 870327 2010 A3 000 2 2 2 4 1 84G0232 870226 2010 A3 000 2 2 2 4 1 84G0232 870613 2010 A3 000 2 2 2 4 1 84G0232 870717 2010 A3 000 2 2 2 4 1 84G0232 870922 2010 A3 000 2 2 2 4 1 COCATION TOTAL	83D0093 870714 K099 S1 000 2 2 2 5 83D0093 870129 N059 S1 000 2 2 2 5 83D0093 870115 J059 S1 000 2 2 2 5 83D0093 870227 J059 S1 000 2 2 2 5 83D0093 870227 N059 S1 000 2 2 2 5 83D0093 870227 N059 S1 000 2 2 2 5
OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NT) Sunnyvale 10485G0406 87G402 5895 A7 000 2 2 2 C 1 10485G0406 870305 5865 A7 000 2 2 2 4 1 10485G0406 870305 5865 A7 000 2 2 2 4 1 10485G0406 870416 5865 A7 000 2 2 2 4 1 10485G0406 870619 5865 A7 000 2 2 2 4 1 10485G0406 870721 5865 A7 000 2 2 2 4 1 10485G0406 870721 5865 A7 000 2 2 2 4 1 10485G0406 870925 5865 A7 000 2 2 2 4 1 10485G0406 870925 5865 A7 000 2 2 2 4 1 12387C0254 870916 6625 A7 000 2 2 2 4 1 12387C0254 870915 6625 A7 000 2 2 2 3 1 12387C0254 870817 5963 A7 000 2 2 2 3 1 12387C0207 870815 5895 A7 000 2 2 2 3 1 13387C0007 870817 5963 A7 000 2 2 2 3 1 13587C0007 870817 5963 A7 000 2 2 2 3 1 13587C0007 870817 5963 A7 000 2 2 2 3 1	Wright Patterson AFB 60186D0102 861125 J099 C9E 000 2 2 2 C 1	East Providence 2 2 4 1 10484G0232 870714 2010 A3 000 2 2 2 4 1 10484G0232 870810 2010 A3 000 2 2 2 4 1 10484G0232 870807 5330 A3 000 2 2 2 4 1 10484G0232 870904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	Providence Providence O484G0232 870120 2010 A3 000 2 2 2 4 1 10484G0232 870226 4820 A3 000 2 2 2 4 1 10484G0232 870327 2010 A3 000 2 2 2 4 1 10484G0232 870904 9999 A3 000 2 2 2 4 1 104	U0484G0232 870327 2010 A3 000 2 2 2 4 1 10484G0232 870226 2010 A3 000 2 2 2 4 1 10484G0232 870613 2010 A3 000 2 2 2 4 1 10484G0232 870717 2010 A3 000 2 2 2 4 1 10484G0232 870922 2010 A3 000 2 2 2 4 2 10484G0232 870922 2010 A3 000 2 2 2 4 2	Norfolk 18983D0093 870714 K099 S1 000 2 2 2 5 18983D0093 870129 N059 S1 000 2 2 2 5 18983D0093 870115 J059 S1 000 2 2 2 5 18983D0093 870227 J059 S1 000 2 2 2 5 18983D0093 870227 N059 S1 000 2 2 2 5 18983D0093 870227 N059 S1 000 2 2 2 5
F PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) Sunnyvale 0010485G0406 870323 5865 A7 000 2 2 2 C 1 0010485G0406 870305 5865 A7 000 2 2 2 4 1 0010485G0406 8703416 5865 A7 000 2 2 2 4 1 0010485G0406 870416 5865 A7 000 2 2 2 4 1 0010485G0406 870619 5865 A7 000 2 2 2 4 1 0010485G0406 870609 5865 A7 000 2 2 2 4 1 0010485G0406 870721 5865 A7 000 2 2 2 4 1 0010485G0406 870908 5865 A7 000 2 2 2 4 1 0010485G0406 870908 5865 A7 000 2 2 2 4 1 0010485G0406 870925 5865 A7 000 2 2 2 4 1 0010485G0406 870925 5865 A7 000 2 2 2 4 1 0012387C0254 870916 6625 A7 000 2 2 2 3 1 0012387C0254 870815 5895 A7 000 2 2 2 3 1 0012387C0124 870815 5895 A7 000 2 2 2 3 1 0012387C0124 870815 5895 A7 000 2 2 2 3 1 0012387C0124 870815 5895 A7 000 2 2 2 3 1 0012387C0124 870815 5895 A7 000 2 2 2 3 1 0012387C0124 870817 5963 A7 000 2 2 2 3 1 0012387C0007 870817 5963 A7 000 2 2 2 3 1 0012387C0007 870817 5963 A7 000 2 2 2 3 1 0012387C0007 870817 5963 A7 000 2 2 2 3 1 0012387C0007 870817 5963 A7 000 2 2 2 3 1	Wright Patterson AFB 0186D0102 861125 J099 C9E 000 2 2 2 C 1	East Providence 2 2 4 1 0010484G0232 870714 2010 A3 000 2 2 2 4 1 0010484G0232 870810 2010 A3 000 2 2 2 4 1 0010484G0232 870807 5330 A3 000 2 2 2 4 1 0010484G0232 870904 2010 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2 2 4 1 0010484 A3 000 2 2	Providence R 00:0484G0232 870120 2010 A3 000 2 2 2 4 1 0010484G0232 870226 4820 A3 000 2 2 2 4 1 0010484G0232 870327 2010 A3 000 2 2 2 4 1 0010484G0232 870601 2040 A3 000 2 2 2 4 1 0010484G0232 870904 9999 A3 000 2 2 2 4 1 CCATION TOTAL	Warwick 0010484G0232 870327 2010 A3 000 2 2 2 4 1 0010484G0232 870226 2010 A3 000 2 2 2 4 1 0010484G0232 870613 2010 A3 000 2 2 2 4 1 0010484G0232 870717 2010 A3 000 2 2 2 4 1 0010484G0232 870922 2010 A3 000 2 2 2 4 1 COCATION TOTAL	Norfolk 0018983D0093 870714 K099 S1 000 2 2 2 5 0018983D0093 870129 N059 S1 000 2 2 2 5 0018983D0093 870115 J059 S1 000 2 2 2 5 0018983D0093 870227 J059 S1 000 2 2 2 5 0018983D0093 870227 N059 S1 000 2 2 2 5 0018983D0093 870227 N059 S1 000 2 2 2 5
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	4 NO010485G0406 870402 5895 A7 000 2 2 2 C 1 870305 5865 A7 000 2 2 2 C 1 870505 5865 A7 000 2 2 C 1 870505 5865 A7 000 2 2 C 1 870505 5865 A7 000 2 2 C 1 870505 5865 A7 000 2 2 C 1 870505 5865 A7 000 2 2 C 1 870505 5865 A7 000 2 2 C 1 870505 5865 A7 000 2 2 C 1 870505 5865 A7 000 2 C 1 870505 5865 A7 000 2 C 1 870505 5865 A7 000 2 C 1 870505 5865 A7 000 2 C 1 870505 5865 A7 000 2 C 1 870505 5865 A7 000 2 C 1 870505 5865 A7 000 2 C 1 870505 5865 A7 000 2 C 1 870505 5865 A7 00	Wright Patterson AFB 4 F3350186D0102 861125 J099 C9E 000 2 2 2 C 1	East Providence 2 2 4 1 2 NO010484G0232 870714 2010 A3 000 2 2 2 4 1 2 N0010484G0232 870810 2010 A3 000 2 2 2 4 1 1 N0010484G0232 870807 5330 A3 000 2 2 2 4 1 6 NC010484G0232 870904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	Providence R 70120 2010 A3 000 2 2 2 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C NO010484G0232 870327 2010 A3 000 2 2 2 4 1 2 N0010484G0232 870226 2010 A3 000 2 2 2 4 1 1 N0010484G0232 870613 2010 A3 000 2 2 2 4 1 4 N0010484G0232 870717 2010 A3 000 2 2 2 4 1 7 N0010484G0232 870922 2010 A3 000 2 2 2 4 2 LOCATION TOTAL	Norfolk Norf
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT) 3104 N0010485G0406 870402 5895 A7 000 2 2 2 C 1 3762 N0010485G0406 870323 5865 A7 000 2 2 2 4 1 4183 N0010485G0406 870305 5865 A7 000 2 2 2 4 1 4183 N0010485G0406 870416 5865 A7 000 2 2 2 4 1 4183 N0010485G0406 870416 5865 A7 000 2 2 2 4 1 4530 N0010485G0406 870609 5865 A7 000 2 2 2 4 1 4530 N0010485G0406 870609 5865 A7 000 2 2 2 4 1 4530 N0010485G0406 870609 5865 A7 000 2 2 2 4 1 4540 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 4550 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 4550 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 4550 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 4599 N0012387C0254 870916 6625 A7 000 2 2 2 3 1 4499 N6092187C4124 870515 5895 A7 000 2 2 2 3 1 4439 N6092187C4124 870515 5895 A7 000 2 2 2 3 1 4439 N6092187C4126 870917 5963 A7 000 2 2 2 3 1 4430 N6092187C4126 870917 5963 A7 000 2 2 2 3 1 4431 N6660487C1436 870917 5963 A7 000 2 2 2 3 1 40057 N6833587C0007 870112 6150 C9E 000 2 2 1 3	INC 0084 F3350186D0102 861125 J099 C9E 000 2 2 2 C 1	East Providence 5360 N0010484G0232 870714 2010 A3 000 2 2 2 4 1 5902 N0010484G0232 870810 2010 A3 000 2 2 2 4 1 7831 N0010484G0232 870807 5330 A3 000 2 2 2 4 1 7246 NC010484G0232 870904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	INC NOC:0484G0232 870120 2010 A3 000 2 2 2 4 1 1329 N00:0484G0232 870226 4820 A3 000 2 2 2 4 1 2370 N00:0484G0232 870327 2010 A3 000 2 2 2 4 1 4543 N00:0484G0232 870601 2040 A3 000 2 2 2 4 1 1363 N00:0484G0232 870904 9999 A3 000 2 2 2 4 1 LCCATION TOTAL	INC 2371 N0010484G0232 870327 2010 A3 000 2 2 2 4 1 2372 N0010484G0232 870226 2010 A3 000 2 2 2 4 1 4311 N0010484G0232 870613 2010 A3 000 2 2 2 4 1 5044 N0010484G0232 870717 2010 A3 000 2 2 2 4 1 7927 N0010484G0232 870922 2010 A3 000 2 2 2 4 2	INC NO018983D0093 870714 K099 S1 000 2 2 2 5 0695 N0018983D0093 870129 N059 S1 000 2 2 2 5 0698 N0018983D0093 870129 N059 S1 000 2 2 2 5 0831 N0018983D0093 87027 J059 S1 000 2 2 2 5 0833 N0018983D0093 870227 N059 S1 000 2 2 2 5 0837 N0018983D0093 870227 N059 S1 000 2 2 2 5
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MS INC (CONT) 3 3762 NO010485G0406 870402 5895 A7 000 2 2 2 4 1 3 3762 N0010485G0406 870305 5865 A7 000 2 2 2 4 1 3 3763 N0010485G0406 870305 5865 A7 000 2 2 2 4 1 3 4183 N0010485G0406 870416 5865 A7 000 2 2 2 4 1 3 4530 N0010485G0406 870416 5865 A7 000 2 2 2 4 1 3 4530 N0010485G0406 870609 5865 A7 000 2 2 2 4 1 3 4530 N0010485G0406 870609 5865 A7 000 2 2 2 4 1 3 8494 N0010485G0406 870708 5865 A7 000 2 2 2 4 1 3 8494 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 3 8494 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 3 8494 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 3 8494 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 3 8494 N00102387C0254 870916 6625 A7 000 2 2 2 3 1 2 1269 N0012387C0254 870816 6625 A7 000 2 2 2 3 1 3 4439 N6092187C4124 870515 5895 A7 000 2 2 2 3 1 3 4433 N6660487C1436 870917 5963 A7 000 2 2 2 3 1 3 A433 N6660487C1436 870917 5963 A7 000 2 2 2 3 1 400057 N6833587C0007 870112 6150 C9E 000 2 2 1 3	MS INC Wright Patterson AFB 0084 F3350186D0102 861125 J099 C9E 000 2 2 2 C 1	MS INC	MS INC 1331 NOC:0484G0232 870120 2010 43 000 2 2 2 4 1 2 1329 NOC:0484G0232 870226 4820 A3 000 2 2 2 4 1 1 2370 NC010484G0232 870327 2010 A3 000 2 2 2 4 1 1 4543 NOC:0484G0232 870601 2040 A3 000 2 2 2 4 1 1 7363 NOC:0484G0232 870904 9999 A3 000 2 2 2 4 1 1 7363 NOC:0484G0232 870904 9999 A3 000 2 2 2 4 1	MS INC 1 2371 N0010484G0232 870327 2010 A3 000 2 2 2 4 1 1 2372 N0010484G0232 870226 2010 A3 000 2 2 2 4 1 1 4311 N0010484G0232 870613 2010 A3 000 2 2 2 4 1 1 5044 N0010484G0232 870717 2010 A3 000 2 2 2 4 1 1 7927 N0010484G0232 870922 2010 A3 000 2 2 2 4 2 LOCATION TOTAL	MS INC 00018983D0093 870714 K099 S1 000 2 2 2 5 0 1470 N0018983D0093 8707129 N059 S1 000 2 2 2 5 0 0695 N0018983D0093 870115 J059 S1 000 2 2 2 5 0 0831 N0018983D0093 87027 J059 S1 000 2 2 2 5 0 0833 N0018983D0093 870227 N059 S1 000 2 2 2 5 0 0837 N0018983D0093 870227 N059 S1 000 2 2 2 5 5 0 0837 N0018983D0093 870227 N059 S1 000 2 2 2 5
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	STEMS INC (CONT) Alia 3104 N0010485G0406 870402 5895 A7 000 2 2 2 4 1 3 762 N0010485G0406 870303 5865 A7 000 2 2 2 4 1 4 1 3 3762 N0010485G0406 870305 5865 A7 000 2 2 2 4 1 4 1 3 1 4 183 N0010485G0406 870416 5865 A7 000 2 2 2 4 1 4 1 3 1 4 1 8 1 1 4 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4	STEMS INC SO2 0084 F3350186D0102 861125 J099 C9E 000 2 2 2 C 1	East Providence Alli 5360 NG010484G0232 870714 2010 A3 000 2 2 2 4 1 Alli 5902 N0010484G0232 870810 2010 A3 000 2 2 2 4 1 Alli 783! N0010484G0232 870807 5330 A3 000 2 2 2 4 1 Alli 7246 NC010484G0232 870904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	Providence Alil 1331 NOC:0484G0232 870120 2010 43 000 2 2 2 4 1 Ali2 1329 NOC:0484G0232 870226 4820 A3 000 2 2 2 4 1 Alil 2370 NOC:0484G0232 870327 2010 A3 000 2 2 2 4 1 Alil 4543 NOC:0484G0232 870501 2040 A3 000 2 2 2 4 1 Alil 7363 NOC:0484G0232 870904 9999 A3 000 2 2 2 4 1 Alil 7363 NOC:0484G0232 870904 9999 A3 000 2 2 2 4 1	STEMS INC Marwick All 2371 NO010484G0232 870327 2010 A3 000 2 2 2 4 1 All 2372 N0010484G0232 870226 2010 A3 000 2 2 2 4 1 All 4311 N0010484G0232 8706:3 2010 A3 000 2 2 2 4 1 All 5044 N0010484G0232 870717 2010 A3 000 2 2 2 4 1 All 7927 N0010484G0232 870922 2010 A3 000 2 2 2 4 2	STEMS INC A100 1470 N0018983D00993 870714 K099 S1 000 2 2 2 5 A100 0698 N0018983D0093 870129 N059 S1 000 2 2 2 5 A100 0698 N0018983D0093 870115 J059 S1 000 2 2 2 5 A100 0831 N0018983D0093 870227 J059 S1 000 2 2 2 5 A100 0833 N0018983D0093 870227 N059 S1 000 2 2 2 5 A100 0837 N0018983D0093 870227 N059 S1 000 2 2 2 5
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	SYSTEMS INC (CONT) Sunnyvale JA113 3762 N0010485G0406 870302 5865 A7 000 2 2 2 4 1 JA113 3762 N0010485G0406 870302 5865 A7 000 2 2 2 4 1 JA113 3762 N0010485G0406 870305 5865 A7 000 2 2 2 4 1 JA113 4183 N0010485G0406 870416 5865 A7 000 2 2 2 4 1 JA113 4189 N0010485G0406 870416 5865 A7 000 2 2 2 4 1 JA113 4530 N0010485G0406 870609 5865 A7 000 2 2 2 4 1 JA113 8494 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 JA113 8494 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 JA113 8494 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 JA113 8494 N0010485G0406 870925 5865 A7 000 2 2 2 4 1 JA113 1849 N0010485G0406 870925 5865 A7 000 2 2 2 3 1 RF101 1499 N6092187CA124 870817 5963 A7 000 2 2 2 3 1 PF162 A433 N6660487C1436 870917 5963 A7 000 2 2 2 3 1 PF162 A433 N6660487C1436 870917 5963 A7 000 2 2 2 3 1 PF162 A433 N6660487C1436 870917 5963 A7 000 2 2 2 3 1 PF162 A433 N6660487C1436 870917 5963 A7 000 2 2 2 3 1 PF162 A433 N6660487C1436 870917 5963 A7 000 2 2 2 3 1	SYSTEMS INC FS02 0084 F3350186D0102 861125 J099 C9E 000 2 2 2 C 1	East Providence JAIII 5360 NG010484G0232 870714 2010 A3 000 2 2 2 4 1 JAIII 5902 N0010484G0232 870810 2010 A3 000 2 2 2 4 1 JAIII 5902 N0010484G0232 870807 5330 A3 000 2 2 2 4 1 JAIII 7246 NC010484G0232 870904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	Providence JAIII 1331 NOC:0484G0232 870120 2010 43 000 2 2 2 4 1 JAI22 1329 NOC:0484G0232 870226 4820 A3 000 2 2 2 4 1 JAIII 2370 NOC:0484G0232 870327 2010 A3 000 2 2 2 4 1 JAIII 4543 NOC:0484G0232 870601 2040 A3 000 2 2 2 4 1 JAIII 7363 NOC:0484G0232 870904 9999 A3 000 2 2 2 4 1 LCCATION TOTAL	SYSTEMS INC JAILI 2371 NO010484G0232 870327 2010 A3 000 2 2 2 4 1 JAILI 2372 N0010484G0232 870226 2010 A3 000 2 2 2 4 1 JAILI 4311 N0010484G0232 8706:3 2010 A3 000 2 2 2 4 1 JAILI 5044 N0010484G0232 870717 2010 A3 000 2 2 2 4 1 JAILI 7927 N0010484G0232 870922 2010 A3 000 2 2 2 4 2	SYSTEMS INC RAIOO 1470 NOD18983D00993 870714 K099 S1 000 2 2 2 5 RAIOO 0698 NOD18983D00993 870129 N059 S1 000 2 2 2 5 RAIOO 0698 NOD18983D00993 870115 J059 S1 000 2 2 2 5 RAIOO 0831 NOD18983D00993 870227 J059 S1 000 2 2 2 5 RAIOO 0833 NOD18983D00993 870227 N059 S1 000 2 2 2 5 RAIOO 0837 NOD18983D00993 870227 N059 S1 000 2 2 2 5
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	YSTEMS INC (CONT) YSTEMS INC (CONT) JAII3 3762 NO010485G0406 870302 5865 A7 000 2 2 2 4 1 3 3762 N0010485G0406 870305 5865 A7 000 2 2 2 4 1 3 4 133 NO010485G0406 870305 5865 A7 000 2 2 2 4 1 3 4 183 NO010485G0406 8703416 5865 A7 000 2 2 2 4 1 3 4 183 NO010485G0406 870416 5865 A7 000 2 2 2 4 1 3 4 183 NO010485G0406 870609 5865 A7 000 2 2 2 4 1 3 4 183 NO010485G0406 870609 5865 A7 000 2 2 2 4 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wright Patterson AFB FS02 0084 F3350186D0102 861125 J099 C9E 000 2 2 2 C 1	Fast Providence JAILL 5360 N0010484G0232 870714 2010 A3 000 2 2 4 1 JAILL 5902 N0010484G0232 870810 2010 A3 000 2 2 2 4 1 JAILL 5902 N0010484G0232 870807 5330 A3 000 2 2 2 4 1 JAILL 7246 NC010484G0232 870904 2010 A3 000 2 2 2 4 1 LOCATION TOTAL	Providence JALIL 1331 NOC:0484G0232 870120 2010 43 000 2 2 2 4 1 JAILL 2370 NOU10484G0232 870226 4820 A3 000 2 2 2 4 1 JAILL 2370 NOU10484G0232 870327 2010 A3 000 2 2 2 4 1 JAILL 4543 NOU10484G0232 870601 2040 A3 000 2 2 2 4 1 JAILL 7363 NOU10484G0232 870904 9999 A3 000 2 2 2 4 1 LCCATION TOTAL	YSTEMS INC Warwick JAIII 2371 NO010484G0232 870327 2010 A3 000 2 2 2 4 1 JAIII 2372 N0010484G0232 870226 2010 A3 000 2 2 2 4 1 JAIII 4311 N0010484G0232 870613 2010 A3 000 2 2 2 4 1 JAIII 5044 N0010484G0232 870717 2010 A3 000 2 2 2 4 1 JAIII 7927 N0010484G0232 870922 2010 A3 000 2 2 2 4 2	YSTEMS INC RAIOO 1470 NO018983D0093 870714 K099 S1 000 2 2 2 5 RAIOO 0695 NO018983D0093 870129 N059 S1 000 2 2 2 5 RAIOO 0698 N0018983D0093 870115 J059 S1 000 2 2 2 5 RAIOO 0831 N0018983D0093 870227 J059 S1 000 2 2 2 5 RAIOO 0833 N0018983D0093 870227 N059 S1 000 2 2 2 5 RAIOO 0837 N0018983D0093 870227 N059 S1 000 2 2 2 5

534		29 458 76 76 76 76 70 70 73 73	200 175 309 90 70	34	99	190	86	100 150 55	53	35	88
PAGE											
	DD D E	លល់ល់ល់ល់ល់លំល	กหวดเก	7	'n	£ ₩	ഗ	ហលហ	rc	Ŋ	ស
1	DDDDDD 12 ABBCC	000000000	00000	000	000	500B	000	000	000	000	000
	070		7222	7	€ -	5 2	3	222	3 2	3 2	3 2
1		-	aaaaa	~	7		-			_	
ļ	_ ∞	 	<u> </u>	12	စ ူ ∓	Σ⊶	4	 	12	27	7.4
į	0 ~			70	ິ∾	2	7 ~	2000	7 2	7	7
1	9			7		-	. 7		. 7	- 5	
	2 2	000000000000	35555	07	0-1	5 1	30	0	30	0 7	1 1
	9 6	0	77777	25 1	00	007	1	00	1	70 1	92
	2 0	20440000000	4 1	41	16	5	07	10	20	54	55
	_ ⊶		00000	2	-	ဗ	7	222	2	2	7
	1228	127 127 127 127 127 127 127 127 127 127	8 4 6 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9	29	16 16	8	59	104 104 104 104	23	23	29
	ပြော	OZ ZZZZZZZ **	NZZZ X	754 8	754 N	585 B	089 K	OZZZ*	533 *	539	539
1	ပြ ထ		657	657	4 1	386	38	စ္တို႕႕င္ခ	356	355	355
	0 /	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0	202	9 1 9 4	85	15	30777	96	90	90
i	2 2	444444444	21224 S4400	7	4	r 1	. T	ທທທ	Į.		. T
	. d		•		•					2	~
		1	da 101	e D		æ	c	בו פ	es Q	da 010	da 010
87	•		100000	216	00	NAMA 2	6	50000	्त - न	2 (rie 2 (
`			98	9	Oh i	ďΝ	r.	ŭ.	<u> </u>	9	9
_	ပြ	' <i>></i> 	446444	L -4	٥,	2 P	0 1	>~~	4 →	" –	"~
00	; – 😗	i	ω	80	က	က	ပ	ထားပပ	ပ	۵	Δ
SEP	1 B 1 0 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44444444444	00000	2	2	2	2	222	se 2 2	2 2	2
1	- 83 6		00000	2 2	2 2	2 2	2 2	222	8as	7	2 2
80	¦⊠∞∪	, 0000000000	A 600000	0	ار ين	0	0	0007	• 0	9	0
CT	888 888 88 88 88 88 88 88	44 00000000000000000000000000000000000	1 00 1 00 1 00 7 00 TOTA	00 2	1B AC TOTA	2 00	ا 1 00	3 00 3 00 3 00 TOTA	Forc 1 000	t y 00	00
_	. ထ∞ ထ	NONNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	PNNNKKK	PG	₽ A B	3	11 S	1444A	-1 S	C ₁	La
ARD	A & & &	7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADSI ADSI ADSI ADSI ADSI ADSI ADSI OCATI	ng¥00 5845	evela 3010 TRACT	2161	nnevi S201	AXBACASACACACACACACACACACACACACACACACACACA	lin A S205	S208	8208 S208
¥	33	N	13 13 13 13 13 13 13	15	001 002 003	23	B0	A 233 200 000 000	E 1.1	Pa 15	Pe 02
ပ်	333 333	0-0000000	02003	90,	စ ်၁	60,	310	010 07 07	,06	705	,02
78.	1 <u>00</u> 8		88877	8.7	8	87	36	86 87 87	8 7	87	87
Š	11	ı					ပ္			_	
n O	888 111	• തതതതതതതതതത	153 153 123 30 4	286	963	332	121	121 121 121	081	804	097
Σ	88 11	000000000	00040		C3	000	30	5000	00	C23	4 C2(
Q.	111	. തയയയയയയയയയ	187 187 187 181 86	98	86	∀ 8 1	4AN 86	988	98	8. 4	∞
سيا	. 89 ⊶		014 014 014 104 269	163	601	L S 501	TEN 457	024 024 024	651	467	467
-	. 20 -	00000000000	00000	00	34	NA 66	ACE	2 000	ပ္ပ	C 62	C 62
-	•	1	ZZZZZ	Z	<u>د</u> ~	0 H	Σ°	gzzz	N	ZZ	ZZ
- ∢	AAA 222		1230 1182 1955 3982 0585	0414	0587	ERNAC OÚS:	DING 0648	ARCH 0506 3758 7033	ICES 0211	ICES 2765	ICES 1318
	33	X000000000000	H44440	1 N 2 3	N V	N 7	71	SE 05 05	2₹	RV 67	7. 6.7
	A A A 33	· VAAAAAAAAA	FALLE	28 18 18	ပ္ပဋိ	A I	BU W5	3 HO 3 HO 3 HO 3 HO 3 HO 3 HO 3 HO 3 HO	SE	SE 24	SE 24
œ	EOZ	O O O O O O O O O O O O O O O O O O O	O-44-48-8 	OTE 1 P	OTE 9 F	UAR 2 T	US 2 C	ນ	SU 9 H	us 8 C	υs S C
F	ا عد هذاب	1 0000000	8 000	8 G ⊥	بر 0	% .⊶	20	% 000 ⊣	۵ 0	2 0	۵ 0
S	. 01 > 0	• ∢ 000000000000000000000000000000000000	₹ ₩₩₩₩	4 0	∢ ෆ	∢∾	∢ \Ω	AUUU	ďΜ	A N	4 ~

おいいかからいし

しい事になられては、事からからののの事になるののの表を気を

1
388888 8888 8 8888 8 333333 AAAA B
Pensacola 70302 S208 S1 LOCATION TO
Pensacola Naval A 870430 S208 S1 000 2
Whiting Field Nav 861001 2161 C2 000 2 CONTRACTOR TOTAL
870224 9999 C9E 000
861014 Y119 C2 000 2 870916 Y152 C2 000 2 CONTRACTOR TOTAL
Downey 861102 AC26 A2 000
Scranton 870817 3099 SI 000
San Diego 870311 V124 S1 000 861219 V124 S1 000 CONTRACTOR TOTAL
Burbank 870311 8905 B2 000 870603 8905 B2 000 LOCATION TOTAL
Burbank 861125 8905 B2 000 870305 8905 B2 :00 870527 8905 B2 000 LOCATION TOTAL CONTRACTOR TOTAL
Annapolis 870511 R414 A1B 000 870612 R414 A1B 000 870824 R414 A1B 000 870715 R414 A1B BSH CONTRACTOR TOTAL

536		105 120	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE	B7 AMOUNT (\$000)		
1	DDD D E	1	വവസവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ
	D DDDE	88	
	0-10	mm	
	ြ ၈		
	_ ∞	90	
	0 /	ັຕຕ	
	و ۵		
	2 4 5 D		
	3 7	_	
	2 2	0	_ α ⊣ ⊣ ຕ ທ ທ ທ ທ ທ ທ ທ ທ ທ ທ ທ ທ ທ ທ ທ ທ ທ
	Δ -		
	848		V A A B A B A B A B A B B B B B B B B B B
			w Z Z
		. ĕ 0 →	1 1 3 8 9 1 1 1 1 3 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	0 ~	Ø7-70	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
i	ပြ ဖ		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	0 0	ਂ ਵਰ	
	iÖ 4 i	r.	
∞ >-	ပြက	700	
12		O	o m m
~	3 7 7	C 7	44@พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
<u>a</u>	12 - B	77	
SE	a-o	77	пинанининининининининининининининининини
•	മെത	77	пининининининининининининининининининин
∞ ⊢		000 01A	>>000000000000000000000000000000000000
Ō		S1 S1	℧⅄℀⅄⅄⅄⅄⅄⅄⅄⅄⅄⅄⅄ ℴℴℴℴℴℴℴℴℴℴℴ ⅋ÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅ
8	AAAA	ameda R214 R214 OCATI	5 DDR-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
⋖	ലയ	30 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20002000000000000000000000000000000000
O	33	60	77777777777777777777777777777777777777
	മ്ന	∞ ∞	$ \infty \infty \infty \infty \infty \infty \infty \infty \infty \infty \infty \infty \infty \infty \infty \infty \infty \infty \infty$
Ö	11	1	
_	888 111	0.0	0.0000000000000000000000000000000000000
Σ	· ω	N 4 4	20000000000000000000000000000000000000
œ	11	₩ 884	<u>Ⴞ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛</u>
4	. 20 ⊶ :	888 888	00000000000000000000000000000000000000
0 -	. 00 ⊸ :	8 P O 0 0 2 0 0 0 2 0 0 0 2	C C C C C C C C C C C C C C C C C C C
	80 -	OZZ	000ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	AAA 222	2004 0049 1082	K4400000000000000000000000000000000000
٦	4 0	E O T	♥ ■ ■ © © © © © © © © © © © © © © © © © ©
⋖	3 A E	ES 122	0.099999999999999999999999999999999999
	1 4 6		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
8	EQZ	ZUU	- X-4-00000000000000000000000000000000000
ST		4 44	★→→иаиаиаиаиаиаиаиаиаиаиаиаиаиаиаиаиаиаи

537		81 827 837 837 837 837 837 837 837 837 837 83	29
PAGE	B7 AMOUNT (\$000)		
	00 D E	വവ വവസവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ	
	DDDD 12 ABBC		
	0-0		ო
	۵ »		90
	0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0
	2 2		0
	0 4		00
	2 3	v 🗴	069
	10 -		
	248		805
	ပ ၈	αα Ζα ΄ Ι	65
	C C C	701 707	613
	ပြေ	, 	0
	S S	\mathbb{R}^{-1}	e I
87	00 44	E-11-11-11-11-11-11-11-11-11-11-11-11-11	forn
FY8	0 2	\circ	Cali
87	3 - 6	0	∢
БР	5 - B	α	
S	8 0		2
9	မြ∞ပ	000000000000000000000000000000000000000	J 2
oct 8		<u> </u>	2 GA
_	_ ∞ ∞ ∞	ενννννννννννννννννννννννννννννο∘οσοσοσοσο	A A
Δ	888 888 888	C	nta A AD25
∀	888 333	0-00000-000000-0-000-000-000000-0000000	Sa 109
-	333 333		870
ONT	اہم ہوا		-
S	88 11 11		12.1
Σ	888 111	VOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	000 C00
P.R	11	ullet	ATI 186
Q	. 29	$egin{array}{c} \mathbf{F} & \mathbf{G} $	POR 470
ISI		OZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	0. F.0
ىــ	4 23 E	IOOOOOOHHHHHUUU47800044-4000406084860470000074778778871700001 400780011778-4850074-48000500740007450007450007407087108871	323 323
Ę.	₹ 60 j	 	ARC
	333	Munuuuuuuuuuuuuuuuuuuuuuuuuuu	ESE 46
	4 E		S. D.
	1 1		
118	بتقيق⊏ ا	N	RIN 04

538		1,501	100 550	74	130	1,600 1,1443 1,4
PAGE	B7 AMOUNT (\$000)					
	DD D E		សស	សស	Ŋ	๛๚๚๛๛๚๛๚๛๛๛๚๚๛๛๚๛๛๛๛๚๛๛๛๛๛๛๛
	D DDDDD	2 000	1 000	2 300 2 300	2 000	
	۵-۰٥	່ຕທ	44	សស	က	\mathbf{u}
	മെ	i			7	поприятиямиямиямиямиямиямиямиямиямиямиямиямиями
	∞ ∞	0	644	15	17	Value N
	0 6	1 66 1 44	77		1 2	
	2 6	;				
	0 4	000	∞ ⊣ −	omm	∞ →	Οπημημημημημημημημημημημημημημημημημημημ
	ص ص		1 1 2 6	8-1	1	0 9
	ام م	335	1 1 65	337	68	
	۵ ٦	: 			ш	пантананананананананананананана
	378		05 1 A 1 A	05	05 1A	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
	ပြောစ		ωzz ×	പ്പായ ക	ñΣ	$\tilde{\omega}$ ZZZZ ZZ ZZZZZZZZZZZZZZZZZZZZZ
	ပ ∞	136 2 2 6	136 1 0	136 2 8	136	9 6
	0 ~		061 1 1 650	061 22 248	061	9
	ပြ	~ ~ .	~~	ັກກີ	_ b	
	N O	. 22	សស		7	22222255555555555555555555555555555555
	CCC 444		ros		S	100
~	Ω 4		91,6	.न .न	9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
œ	ပ က	1000	-00	A	-40	NORTH TO THE TOTAL TO THE TOTAL TO THE TOTAL TOT
>	•		0,,,,	¥ 870		
<u>ک</u>	0 8	0	Geo	E S	111	Σ 4 α α4α α α αααα∢ Γ
7 FY	o ¬	0 44	Geo	H T T	111	Σ α
J	ω κ υ κ	0	Geo	E S	111	Σ 4 α α4α α α αααα∢ Γ
87 FY	0 ∓ 0 ∓ 0 ∓	2 5 1 00	Geo 4 1 4 1	Haw 1 1 8 1	se III 2201	$\sum_{\mathbf{a}}^{\mathbf{A}} \mathbf{a} \qquad \qquad \mathbf{a} \qquad a$
EP 87 FY	2 T B C C 3 T C C C C C C C C C C C C C C C C	2 2 2 5 1 2 2 2 2 1	Geo 2 4 1 2 4 1	Haw 2 D 1 2 B 1	e III 2 C 1	00000000000000000000000000000000000000
T 86 - SEP 87 FY	BBB B B B C 888 1 1 1 1 CCC 9 0 2 3 1	rings Co 000 2 2 2 5 1 000 2 2 2 C 1	ABC 2 2 2 4 1 ABC 2 2 2 4 1 OTAL	000 1 2 2 D 1 000 1 2 2 B 1 0TAL	orce Base III 000 2 2 2 C 1	00000000000000000000000000000000000000
CT 86 - SEP 87 FY	BB BBB B B B C 888 888 1 1 1 1 B B B C C 9 0 2 3 1	Springs Co 1 000 2 2 2 5 1 1 000 2 2 2 C 1 TOTAL	B ABC 2 2 2 4 1 7 ABC 2 2 2 4 1 TOTAL	Haw 1 000 1 2 2 D 1 1 000 1 2 2 B 1 TOTAL	rce Base III 000 2 2 2 C 1	7.4 0000 000 000 000 000 000 000 000 000
S OCT 86 - SEP 87 FY	B BBB BBB B B C S 8 888 888 1 1 1 1 A BBB CCC 9 0 2 3 1	do Springs Co 4 S1 000 2 2 2 5 1 4 S1 000 2 2 2 C 1 ION TOTAL	AFB ABC 2 2 2 4 1 4 A7 ABC 2 2 2 4 1 ION TOTAL	lu 6 S1 000 1 2 2 D 1 6 S1 000 1 2 2 B 1 ION TOTAL	Air Force Base III 8 S1 000 2 2 2 C 1	11s 55 A7 56 A7 57 A7 58 A7 59 A7 50 A
WARDS OCT 86 - SEP 87 FY	BBBB BBB BBB B B B C 8888 888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 1	lorado Springs Co R414 S1 000 2 2 2 5 1 R414 S1 000 2 2 2 C 1 OCATION TOTAL	bins AFB	nolulu R706 S1 000 1 2 2 D 1 R706 S1 000 1 2 2 B 1 OCATION TOTAL	ott Air Force Base III JO58 SI 000 2 2 2 C 1	AAC63 A7 AAC63 A7 AAC64 A7 AAC64 A7 AAC64 A7 AAC64 A7 AAC65
T AWARDS OCT 86 - SEP 87 FY	BBB BBB BBB BB B B B C S S S S S S S S S	Colorado Springs Co 731 R414 S1 000 2 2 2 5 1 909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	Robins AFB	Honolulu 304 R706 S1 000 1 2 2 D 1 406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	Scott Air Force Base III 021 J058 S1 000 2 2 2 C 1	Annapolis 223 AD95 A7 223 AD95 A7 127 AD95 A7 220 AD95 A7 220 AD95 A7 220 AD95 A7 220 AD95 A7 220 AD95 A7 220 AD95 A7 220 AD95 A7 220 AD95 A7 220 AD95 A7 221 AD95 A7 222 AD95 A7 223 AD95 A7 224 AD95 A7 225 AD90 22 2 B 1 226 AD90 AD55 A7 227 AD90 AD55 A7 228 AD90 AD55 A7 228 AD90 AD55 A7 231 AD90 AD55 A7 240 AD55 A7 251 AD50 AD50 A2 252 AD1 253 AD50 A2 253 AD50 A2 253 AD50 A2 254 A1 255 A1 257 A2 258 A2
ACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBB BBB BB B B C C B C C B C C B B B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C C B C	Colorado Springs Co 70731 R414 S1 000 2 2 2 5 1 70909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	Robins AFB ABC 2 2 2 4 1 70806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	Honolulu 70304 R706 S1 000 1 2 2 D 1 70406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	Scott Air Force Base III 61021 J058 S1 000 2 2 2 C 1	Annapolis 70420 AC63 A7 000 2 2 C C C C C C C C C C C C C C C C
TRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBB BBB B B B B C S S S S S S S S	Colorado Springs Co 870731 R414 S1 000 2 2 2 5 1 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	Robins AFB	Honolulu 0304 R706 S1 000 1 2 2 D 1 0406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	Scott Air Force Base III 1021 J058 S1 000 2 2 2 C 1	Maria Polis Accordance Annapolis Accordance Anna
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBB BBB BB B B B C B B B B C B B B B B C B B B B B C B	Colorado Springs Co 870731 R414 S1 000 2 2 2 5 1 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	Robins AFB 870515 R414 A7 ABC 2 2 2 4 1 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	Honolulu 870304 R706 S1 000 1 2 2 D 1 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	Scott Air Force Base III 861021 J058 S1 000 2 2 2 C 1	### Annapolis ### Annapolis
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBBB BBB BB B B C C B C C B I I I I	Colorado Springs Co 006 870731 R414 S1 000 2 2 2 5 1 006 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	Robins AFB	Honolulu 001 870304 R706 S1 000 1 2 2 D 1 001 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	Scott Air Force Base III 006 861021 J058 S1 000 2 2 2 C 1	Annapolis 870420 AC63 A7 081 870420 AC63 A7 080 870127 AD95 A7 080 870127 AD95 A7 080 870529 A7 080 870639 AD25 S1 081 870639 AD25 S1 080 870639 AD25 A7 080 870639 AD25 A7 080 870639 AD25 A7 080 870639 AD25 A7 080 870915 AC63 A7 080 870918 AC63 A7 080 870918 AC63 A7 080 870922 AC62 A7 080 870923 AC62 S1 080 870409 AD25 A7 080 870409 AC62 S1 080 870931 H999 S1 080 861020 R214 A3 080 861020 R214 A3 080 86107 R214 A3 080 86108 R214 A3 080 080 080
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBB BEBBB BBB BBB B B B C C B C C B I I I I I	ON Colorado Springs Co D0006 870731 R414 S1 000 2 2 2 5 1 D0006 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	ON Robins AFB BC 2 2 2 4 1 G0954 870515 R414 A7 ABC 2 2 2 4 1 G0954 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	ON Honolulu OOO 1 2 2 D 1 COOO1 870304 R706 S1 000 1 2 2 D 1 COOO1 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	ON Scott Air Force Base III C0006 861021 J058 S1 000 2 2 2 C 1	GF081 GF
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBBBB BEBBB BBB BB B B C C B C C B I I I I I I I	TION Colorado Springs Co 870006 870731 R414 S1 000 2 2 2 5 1 8700006 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	TION Robins AFB BC 2 2 2 4 1 86G0954 870515 R414 A7 ABC 2 2 2 4 1 86G0954 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	TION Honolulu 000 1 2 2 D 1 86C0001 870304 R706 S1 000 1 2 2 D 1 86C0001 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	TION Scott Air Force Base III 85C0006 861021 J058 S1 000 2 2 2 C 1	### Annapolis ### Annapolis
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBB BBB BBB BB BB B B CC B B B C B B B B B B B B B B B B B B B B	RATION Colorado Springs Co 0387D0006 870731 R414 S1 000 2 2 2 5 1 0487D0006 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	Geo 0386G0954 870515 R414 A7 ABC 2 2 2 4 1 0386G0954 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	RATION Honolulu 000 1 2 2 D 1 2086C0001 870304 R706 S1 000 1 2 2 D 1 2086C0001 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	RATION Scott Air Force Base III 3785C0006 861021 J058 S1 000 2 2 2 C 1	### PARTION ### PARTION ### PARTION ### PARTION ### PARTION ### PARTION ### PARTION ### PARTION ### PARTION ### PARTION ### PARTION ### PARTION ### PARTICLA ###
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RPORATION Colorado Springs Co 0560387D0006 870731 R414 S1 000 2 2 2 5 1 0560487D0006 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	RPORATION Robins AFB Geo 0960386G0954 870515 R414 A7 ABC 2 2 2 4 1 0960386G0954 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	RPORATION Honolulu 000 1 2 2 D 1 6462086C0001 870304 R706 S1 000 1 2 2 D 1 6462086C0001 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	RPORATION Scott Air Force Base III 3063785C0006 861021 J058 S1 000 2 2 2 C 1	AABO784GF081 870420 AC63 A7 000 2 2 C 1 AAB0784GF081 870127 AD95 A7 000 2 2 2 A 1 AAB0784GF081 870127 AD95 A7 000 2 2 2 A 1 AAB0784GF081 870127 AD95 A7 000 2 2 2 B 1 AAB0784GF081 870529 A7 000 2 2 2 B 1 AAB0784GF081 870530 AD95 A7 000 2 2 2 B 1 AAB0784GF081 870609 AD25 S1 000 2 2 2 B 1 AAB0784GF081 870919 AD95 A7 000 2 2 2 B 1 AAB0784GF081 870918 AD95 A7 000 2 2 2 B 1 AAB0784GF081 870918 AD95 A7 000 2 2 2 B 1 AAB0784GF081 870918 AC63 A7 000 2 2 2 B 1 AAB0787GH001 870920 AC63 A7 000 2 2 2 B 1 AAB0787GH001 870920 AC62 S1 000 2 2 2 B 1 AAB0787GH001 870409 AD25 A7 000 2 2 2 B 1 AAB0787GH001 870409 AD25 A7 000 2 2 2 B 1 AAB0787GH001 870409 AD25 A7 000 2 2 2 B 1 AAB0787GH001 870409 AD25 A7 000 2 2 2 B 1 AAB0787GH001 870903 AC62 S1 000 2 2 2 B 1 AAB0787GH001 870903 AC62 S1 000 2 2 2 B 1 AAB0787GH001 870919 R595 A7 000 2 2 2 B 1 AAB0787GH001 870919 R595 A7 000 2 2 2 B 1 AAB0787GH001 870919 R599 S1 000 2 2 2 B 1 AAB0787GH001 870919 R599 S1 000 2 2 2 2 B 1 AAB0787GH001 870919 R599 S1 000 2 2 2 2 C 1 AAB1087C0055 870506 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0055 870501 H999 S1 000 2 2 2 C 1 AAB1087C0056 861020 R214 A3 000 2 2 2 C 1 AAB1087C0056 861020 R214 A3 000 2 2 2 C 1 AAB1087C0056 861020 R214 A3 000 2 2 2 C 1 AAB1087C0056 861020 R214 A3 000 2 2 2 C 1 AAB1087C0056 861020 R214 A3 000 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION Colorado Springs Co F0560487D0006 870301 R414 S1 000 2 2 2 5 1 F0560487D0006 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	CORPORATION Robins AFB Geo F0960386G0954 870515 R414 A7 ABC 2 2 2 4 1 F0960386G0954 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	CORPORATION Honolulu Haw F6462086C0001 870304 R706 S1 000 1 2 2 D 1 F6462086C0001 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	CORPORATION Scott Air Force Base III F3063785C0006 861021 J058 S1 000 2 2 2 C 1	CORPORATION DAABO784GF015 861223 AD95 A7 DAABO784GF081 870127 AD95 A7 DOAABO784GF081 870127 AD95 A7 DOAABO784GF081 870127 AD95 A7 DOAABO784GF081 870127 AD95 A7 DOAABO784GF081 870129 AC63 A7 DOAABO784GF081 870129 AC63 A7 DAABO784GF081 870129 AC63 A7 DAABO787GH001 870120 AC63 A7 DAABO787GH001
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BEBEBEBEBEBEBEB BEBEB BBB BB B B C 2222 11111111111111111111	RCH CORPORATION Colorado Springs Co 0223 F0560387D0006 870731 R414 S1 000 2 2 2 5 1 0240 F0560487D0006 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	RCH CORPORATION Robins AFB 660 2239 F0960386G0954 870515 R414 A7 ABC 2 2 2 4 1 3228 F0960386G0954 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	RCH CORPORATION Honolulu 000 1 2 2 D 1 0001 F6462086C0001 870304 R706 S1 000 1 2 2 D 1 10002 F6462086C0001 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	RCH CORPORATION Scott Air Force Base III 0014 F3063785C0006 861021 J058 S1 000 2 2 2 C 1	## CORPORATION ## S70420 AC63 A7 000 2 2 2 C 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	EARCH CORPORATION Colorado Springs Co 0223 F0560387D0006 870731 R414 S1 000 2 2 2 5 1 0240 F0560487D0006 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	EARCH CORPORATION Robins AFB 62 2 2 4 1 2239 F0960386G0954 870515 R414 A7 ABC 2 2 2 4 1 3228 F0960386G0954 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	EARCH CORPORATION Honolulu 000 1 2 2 D 1 0001 F6462086C0001 870304 R706 S1 000 1 2 2 D 1 0002 F6462086C0001 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	EARCH CORPORATION Scott Air Force Base III 0014 F3063785C0006 861021 J058 S1 000 2 2 2 C 1	### CORPORATION ### 2000 22 2 4 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BEBEBEBEBEBEBEBBB BBBB BBB BB B B C 8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1	RESEARCH CORPORATION Colorado Springs Co A02 0223 F0560387D0006 870731 R414 S1 000 2 2 2 5 1 A02 0240 F0560487D0006 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	RESEARCH CORPORATION Robins AFB Geo Geo 304 2239 F0960386G0954 870515 R414 A7 ABC 2 2 2 4 1 304 3228 F0960386G0954 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	RESEARCH CORPORATION Honolulu 000 1 2 2 D 1 A01 0001 F6462086C0001 870304 R706 S1 000 1 2 2 D 1 A01 0002 F6462086C0001 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	RESEARCH CORPORATION Scott Air Force Base III GO2 0014 F3063785C0006 861021 J058 S1 000 2 2 2 C 1	RESEARCH CORPORATION 870420 AGGS A7 870420 AGGS A7 870420 AGGS A7 870420 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870526 R599 A7 870526 R
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BEBEBEBEBEBEBBB BEBB BBB BB B B C 8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1	C RESEARCH CORPORATION Colorado Springs Co CAO2 0223 F0560387D0006 870731 R414 S1 000 2 2 5 1 CAO2 0240 F0560487D0006 870909 R414 S1 000 2 2 2 C 1 LOCATION TOTAL	C RESEARCH CORPORATION Robins AFB Geo Geo FJ04 2239 F0960386G0954 870515 R414 A7 ABC 2 2 2 4 1 FJ04 3228 F0960386G0954 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	C RESEARCH CORPORATION Honolulu 000 1 2 2 D 1 RA01 0001 F6462086C0001 870406 R706 S1 000 1 2 2 D 1 RA01 0002 F6462086C0001 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	C RESEARCH CORPORATION Scott Air Force Base III YG02 0014 F3063785C0006 861021 J058 S1 000 2 2 2 C 1	C RESEARCH CORPORATION ABOT 3518 DAABO784GF015 870420 AC65 A7 000 2 2 2 4 1 ABOT 3518 DAABO784GF081 870123 AD95 A7 000 2 2 2 4 1 ABOT 4233 DAABO784GF081 870529 A7 000 2 2 2 B 1 ABOT 4233 DAABO784GF081 870529 A7 000 2 2 2 B 1 ABOT 4639 DAABO784GF081 870529 A7 000 2 2 2 B 1 ABOT 4004 DAABO784GF081 870630 AD95 A7 000 2 2 2 B 1 ABOT 6007 DAABO784GF081 870630 AD95 A7 000 2 2 2 B 1 ABOT 6007 DAABO784GF081 870630 AD95 A7 000 2 2 2 B 1 ABOT 6007 DAABO784GF081 870819 AD95 A7 000 2 2 2 B 1 ABOT 6007 DAABO784GF081 870819 AD95 A7 000 2 2 2 B 1 ABOT 6007 DAABO784GF081 870918 AC63 A7 000 2 2 2 B 1 ABOT 6007 DAABO784GF081 870918 AC63 A7 000 2 2 2 B 1 ABOT 6008 DAABO787GF081 870918 AC63 A7 000 2 2 2 B 1 ABOT 6008 DAABO787GF091 870928 AC63 A7 000 2 2 2 B 1 ABOT 6008 DAABO787GF091 870928 AC63 A7 000 2 2 2 B 1 ABOT 6008 DAABO787GF091 870928 AC63 A7 000 2 2 2 B 1 ABOT 6008 DAABO787GF091 870928 AC63 A7 000 2 2 2 B 1 ABOT 6008 DAABO787GF091 870928 AC63 A7 000 2 2 2 B 1 ABOT 6008 DAABO787GF091 870928 A7 00
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BEBEBEBEBEBEBBB BBBB BBB BBB	NC RESEARCH CORPORATION 1 CA02 0223 F05603870006 870731 R414 S1 000 2 2 5 1 2 CA02 0240 F056048700006 870909 R414 S1 000 2 2 C 1 LOCATION TOTAL	RESEARCH CORPORATION Robins AFB Geo Geo FJ04 2239 F0960386G0954 870515 R414 A7 ABC 2 2 2 4 1 FJ04 3228 F0960386G0954 870806 R414 A7 ABC 2 2 2 4 1 LOCATION TOTAL	RESEARCH CORPORATION Honolulu 000 1 2 2 D 1 RAOI 0001 F6462086C0001 870304 R706 S1 000 1 2 2 D 1 RAOI 0002 F6462086C0001 870406 R706 S1 000 1 2 2 B 1 LOCATION TOTAL	RESEARCH CORPORATION Scott Air Force Base III YGO2 0014 F3063785C0006 861021 J058 S1 000 2 2 2 C 1	RESEARCH CORPORATION 870420 AGGS A7 870420 AGGS A7 870420 AGGS A7 870420 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870523 AGGS A7 870526 R599 A7 870526 R

SECOND SONOS DISTRICT DISTRICT SONOS SONOS SONOS SONOS DESIDES PROBLES BESSES RESES

539		2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	529 1,481
PAGE	87 AMOUNT (\$000)		
	DD D E	വവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ	77
	D DDDDD		2 000 2
	0 0 0	######################################	८.८ चन 8नन
	0 0 0		4
	3 4	0 9 1	5000 1 1 1 1
	CC D D		05 1 4 1 4
	ပ ပ ပ ပ	* * * * * * * * * * * * * * * * * * *	13658 2 B 2 B 0 *
	2 6 7	0	06 1 J 2 1 J 2 1 Z 2 1 A 8;38
_	3 4444	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G
F	C C C C		Texa 1 2 1 2
SEP 8	1 B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OONO#O#V#ONVNVNVNVNVNVNVNOOOOOOOOOO4O#O#4#44444AA	ကမာ
t	· m - o :		22
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0000000000000000000000000000000000000	000 2 2 000 2 2 TAL TAL
0CT 8	888 888 888 888 888 0000	A A A A A COO COSE DO	onio SI 000 2 2 SI 000 2 2 ON TOTAL OR TOTAL
AWARDS OCT 8	B BBB BBB BBB B 8888 8888 3 AAAA BBB CCC 9	9 R214 A3 9 R214 A3 9 R214 A3 9 R214 A3 1 R214 A3 1 R214 A3 1 R214 A3 1 R214 A3 1 R214 A3 1 R214 A3 1 R216 C9E 1 R2	an Antonio 4 R409 SI 000 2 2 5 R409 SI 000 2 2 LOCATION TOTAL NTRACTOR TOTAL
TRACT AWARDS OCT 8	BBBBBB BBBB BBB BBB B B 8888 888 888 88	Annapolis 70219 R214 A3 70226 R214 A3 70220 R214 A3 70220 R214 A3 70427 R214 A3 70501 R214 A3 70501 R214 A3 70528 R214 A3 70528 R214 A3 70528 R214 A3 70528 R214 A3 70528 R214 A3 70528 R216 C9E 70130 R216 C9E 70130 R216 C9E 70130 R216 C9E 70128 R216 C9E 70128 R216 C9E 70128 R216 C9E 70128 R216 C9E 70128 R216 C9E 70128 R216 C9E 70128 R216 C9E 70128 R216 C9E 70128 R214 S1 70128 R214 A7 70120 R214 A7 70120 R214 A7 70120 R214 A7 70120 R214 A7 70120 R214 A7 70120 R214 A7 70121 R414 A7 70121 R414 A7 70122 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70123 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7 70127 R414 A7	R409 SI 000 2 2 R409 SI 000 2 2 OCATION TOTAL TRACTOR TOTAL
ST OF PRIME CONTRACT AWARDS OCT 8:	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORPORAT (CONT) N0002248604306 870226 870229 R214 A3 000024 N0002248604306 870229 R214 A3 000022 N0000248604306 870230 R214 A3 000 22 N0000248604306 870230 R214 A3 000 22 N0000248604306 870230 R214 A3 000 22 N0000248604306 870247 R214 A3 000 22 N0000248604306 870521 R214 A3 000 22 N000248604306 870521 R214 A3 000 22 N0001248604306 870521 R214 A3 000 22 N0001248604306 870521 R214 A3 000 22 N0001408709485 870930 R216 C9E 000 22 N001408709485 870930 R216 C9E 000 22 N00122885C4026 870930 R216 R214 S1 000 22 N0022885C4026 870930 R214 A1 000 22 R01408709485 870930 R214 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A	ORPORATION San Antonio F4162187C0010 870414 R409 SI 000 2 2 F4162187C0010 870825 R409 SI 000 2 2 COCATION TOTAL CONTRACTOR TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ARCH CORPORAT (CONT) 1952 NUODOZ48604306 870219 R214 A3 000 22 2228 NUODOZ48604306 870219 R214 A3 000 22 2228 NUODOZ48604306 870209 R214 A3 000 22 22681 NUODOZ48604306 870209 R214 A3 000 22 2682 NUODOZ48604306 870209 R214 A3 000 22 2682 NUODOZ48604306 870209 R214 A3 000 22 2682 NUODOZ48604306 870203 R214 A3 000 22 26 26 26 100 22 26 26 26 26 26 26 26 26 26 26 26 26	ARCH CORPORATION 0102 F4162187C0010 870414 R409 SI 000 2 2 0187 F4162187C0010 870825 R409 SI 000 2 2 CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	RESEARCH CORPORAT (CONT) HOOM 1952 NOOD2486D4306 870218 R214 A3 000 22 H004 1952 NOOD2486D4306 870228 R214 A3 000 22 H004 2661 NOOD2486D4306 870228 R214 A3 000 22 H004 2662 NOOD2486D4306 870208 R214 A3 000 22 H004 2662 NOOD2486D4306 870208 R214 A3 000 22 H004 2662 NOOD2486D4306 870208 R214 A3 000 22 H004 4168 NOOD2486D4306 870208 R214 A3 000 22 H004 4168 NOOD2486D4306 870428 R214 A3 000 22 H004 4168 NOOD2486D4306 870428 R214 A3 000 22 H004 4168 NOOD2486D4306 870428 R214 A3 000 22 H004 4168 NOOD2486D4306 8705218 R214 A3 000 22 H004 4168 NOOD2486D4306 8705218 R214 A3 000 22 H006 8296 NOOD2486D4306 8705218 R214 A3 000 22 H006 8296 NOOD2486D4306 8705218 R214 A3 000 22 H006 8296 NOOD448766179 8705318 R214 A3 000 22 H006 8296 NOOD448766179 8705318 R214 A3 000 22 H006 8296 NOOD448766179 8705318 R214 A3 000 22 H006 8296 NOOD448766179 8705318 R214 A3 000 22 H006 8296 NOOD448766179 8705318 R214 A3 000 22 H006 8296 NOOD448769485 8705318 R216 C9E 000 22 H006 8298 NOOD448769485 8705318 R216 C9E 000 22 H006 8298 NOOD4487709485 870930 R216 C9E 000 22 H006 8298 NOOD448769485 870930 R216 C9E 000 22 H006 8298 NOOD448769485 870930 R216 C9E 000 22 H006 8298 NOOD448769485 870930 R216 C9E 000 22 H006 8298 NOOD4487694045 870930 R216 C9E 000 22 H006 829 NOOD448769485 870930 R216 C9E 000 22 H006 829 NOOD448769485 870930 R216 C9E 000 22 H006 829 NOOD4487694045 870930 R216 C9E 000 22 H006 829 NOOD4487694045 870920 R214 A7 000 22 H006 829 NOOD4487694045 870920 R214 A7 000 22 H006 829 NOOD448769860954 870920 R214 A7 000 22 H006 820 NOOD4487699 870920 R214 A7 000 22 H006 820 NOOD4487699 870920 R214 A7 000 22 H006 820 NOOD4487699 870920 R214 A7 000 22 H006 820 NOOD448769 870920 R214 A7 000 22 H006 820 NOOD448769 870920 R214 A7 000 22 H006 820 NOOD448769 870920 R214 A7 000 22 H006 820 NOOD4487609 870920 R214 A7 000 22 H006 820 NOOD4487609 870920 R214 A7 000 22 H006 820 NOOD4487609 870920 R214 A7 000 22 H006 820 NOOD4487609 870920 R214 A7 000 22 H006 820 NOOD4487609 870920 R214 A7 000 22 H006 87090 R214 A7 000 22 H006 87090 R214 A7 000 22 H006	San Antonio

はいいかのでは、

STATES OF STATES AND SECOND DESCRIPTION OF SECONDS SEC

		• • • • • • • • • • • • • • • • • • •	69
RION CONSTRUCTION INC 12 SB07 0200 F3063587C0095	ra New York 175378694 9E 000 2 2 3 2 B 2 1 3 2 2 N 2A 2		
ELECTRIC CO INC CW61 0102 DACW6187C0047	Elizabeth 870714 NO59 SI 000 2 2 2 3 1 1 1 2 1 A 2 1 1 1 1 2 1 7 2 2 000 5		177
TA CONSTR CORP CASI 0490 DACASI87C0150	New York 870806 Z199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3		272
A DEVICES CORP ABD7 4737 DAAB0785CB004 AH01 1344 DAAH0185C0446 0900 3145 DLA90084C2035 0900 3144 DLA90085C2020 0900 3002 DLA90087C3173	## Ronkonkoma		888888 117089
TO GRID LAMP PRODUCTS INC 0400 2139 DLA40087C1584	Cattaraugus New York 002036465 13024 36 300 5 870323 6220 C9E 000 2 2 2 3 1 2 2 5 3 2 1 B 2 1 1 2 1 2 1 7 1 2 000 5		32
TO GRID LAMP PRODUCTS INC 0400 1206 DLA40087C0834	Port Washington New York 002036465 59520 36 870109 6220 C9E 000 2 2 3 1 2 5 J 2 1 B 2 1 3 2 1 2 1 1 1 2 000 5 CONTRACTOR TOTAL 59 **		27
ЕСН СОКР QC417 0116 GS07F13429000	Foster City 870828 6350 A3 000 2 2 2 6 2 F 1 J 2 2 B 0 0 0		56
СН СОКР DA17 0313 GS07F13429 DA17 0331 GS07F13429	Framingham Mass 043399880 24960 25 870728 6350 C9E 000 2 2 8 2 Z 2 1 3 2 B 0 0 0 870812 6350 C9E 000 2 2 2 8 2 K 2 1 3 2 B 0 0 LOCATION TOTAL 80 **		53
HMETIKA INC : HXO4 0202 F4962087C0C89	New York 870826 AJ16 SI 000 2 2 2 3 1 2 2 2 K 2 1 5 1 2 2 2 1 5 2 000 1		50
UM CORPORATION 5 BA05 0105 F0561187C0042	Anaheim 861231 6625 C9E 000 2 2 2 3 1 1 1 2 2 1 1 1 2 2 000 5		61
A PROFESSIONAL CORP CA45 0240 DACA4585C0136	Greeley ST 000 2 2 2 D 1 2 2 2 D 2 2 D 2 2 D 2 3 1 2 1 1 2 1 1 5 2 000 3		32
A PROFESSIONAL CORP CAOS 0365 DACA0587C0105 CAOS 0536 DACA0587C0150	Dugway Proving Groun Utah 095742813 20560 49 507023 R211 C2 000 2 2 3 3 1 2 2 2 2 2 2 1 3 1 1 2 1 1 5 2 000 5 870923 R211 C2 000 2 2 2 3 1 2 2 2 2 2 1 3 1 1 2 1 1 5 1 000 5 CCATION TOTAL		47

A STATE OF THE CONTRACT OF THE STATE OF THE

542		45	WA WW W AAA W AWN8 WW WW W	32	60- 28 304	₹ ₹ ₹ ₹ ₹	1,425	113
PAGE	B7 AMOUNT (\$000)							
	DDDDDD D E 12 1 188CCC 3 1	S			សសស	~w∾∾w	v	ĸ
1	D DDDI	2 000			2 000 2 000 2	0000 0000 0000 0000 0000	2 000	2 000
į	0-0	~			ოოო		-	S
1	വ ത	. - 4	00000000000000000000	0			-	-
	0 0	2 1	4	9	04 2 1 2 1 2 1	0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 ₁	2 1
	ه ۵	-			446		-	-
1	0 0	3 1	0	0	93 O		5 1	1 1
į	3 0	184	0	30	11111	0	00	00 7
	2 0	100	42	დ დ	99	ស្រាលលេលលេ	50.00	73
	0 0		ហ	S.	4 000	00000	ο Α	⋖ ຕ
1	ပ ျပ	N	1 0	133 8 * *	617 K **	OZZZZZ ONUNNO *	926 N 5	772
1	ပြ ထ	4 →	069	690 7	011	24 11 1 1 1 6	245 1	01
	C C C	X 2 2	8.118	000 7.84	3 02 0 3 2 2 2 7.7	24444	J 07	042 S
	ပ်	-	4		.,,,,,	~~~~	7	7
			_		_	_		.0
~	O 4	0	2 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	6 □ 0	0 n	6 E	- 0	ona 05
ا ¥ ا ⊀	C C	712	T	rız F	7	22222	e 0 2∠	riz 72
7	ပ	. 4	∢	4 %	4	AUUUU	20	4 ×
∞ o_	318	3	\mathbf{c}	2 6	សលស	ហេសហហេ	2 5	2
SE	8-10	-		2	222	22222	7	2 2
•	മെത	7	g 000000000000000000000000000000000000	2	000	00000	2	7
98 1	ကြ∞ပဲ	000	00000000000000000000000000000000000000	8 000 0TAL	a 000 000 01AL	0000 0000 01AL	000 OTAL	000
ပ	8888 8888 8888	A8A	NA TO	AF S1 R T	SI SI SI R		ლე 18 Т	S1
0	888 888 888	m	ISSOCOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSO	1 ams 112 ACTO	ra V 205 205 205 ACTO	A 2 3 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	530 ACTO	e 211
AWA	⊠∞∢	မဟုတ	A 4 4 6 6 6 6 6 6 7 4 4 4 6 6 6 6 6 7 4 4 4 6 6 6 6	111 0 S NTR	N 1 SS ST	C C C C C C C C C C C C C C C C C C C	0 0 0 0 N T N T N T N	Э А. А.
-	33	30 6	99887778777777777777777777777777777777	3.60 3.60	20010	22 22 21 60 62	∑ 00	1 4 1
RAC	33	_	88888888888888888888888888888888888888	870	861 861 861	870 870 870 870	870	870
NO	88 11							
U U	11				CO 106 106 106	C29 F90 D24 Q24 Z05	F31	045
M I	· B -	VIC 7007	\succ ω ω ω ω ω ω ω ω ω ω	336 336	A 4 0 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0	77766	7.F.E.	≺ SK0
	BB 11	SER 008	00000000000000000000000000000000000000	OMP/ B02	VICI 1888 1888 1888	88888 0008 75000	208	SIT.
ō	88 11	A 6	000000000000000000000000000000000000000	၁ ၀	写写写写	44444	A 1	A G
SI	<u> </u>	RTE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SVC	E S DA DA		آ 19	NIV DA
ا ب. ا	A A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CHA 574	00000000000000000000000000000000000000	IC 105	ABL 0004 006 069	E 0395 090 090 161 107	Е О 591	E U
Ŧ	4 0	ET	100000000000000000000000000000000000000	UBL 0	ELI.	TA 10 10 12	TA T 0	TAT
4	33 A A	50	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A 2 4	A A I B B I B I B I B I B I B I B I B I	00000 175000 1750000	A S.	A S.
•	ZOZ	20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ZON, 2 3,	3 E E E	200000 0 0 0 0 0 0 0 0 0	ZON/	ZON/
	1 0c 0c 1-	20	H000000000000000	6 4	H000	MO-1000	HO	ж О
0,	0×0	44	<	∢⊖	∢⊣⊣⊣	44444	44	∢~

- KYNYN SONNY SONN

AAA SBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BB BBBBBB BBB BB B B C C CCCC C C C C C	CC D D D D D D D D D D D D D D D D D D	E B7 AMOUNT 1 (\$000)
UNIVERSIT (CONT) 39 DAALG386K0078 39 DAALG386K0078 23 DAKF5786H04662 24 DAKF5786H04662 34 DAKF5786H04662 34 DAKF5786H04662 35 MDA90485C6052 25 MDA90485C6052 26 NOO01484K00053 30 NOO01487K00471 30 NOO01487K0473 30 NOO01487K0473 30 NOO01487K0473 31 NOO01487K0473 32 NOO01487K0473 33 NOO01487K0473 34 NOO01487K0473 35 NOO01487K0473 36 NOO01487K0473 37 NOO01487K0680 38 NOO016786K0075 39 NOO016786K0075 39 NOO016786K0075 39 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075 30 NOO016786K0075	## Arizona	A A A A A A A A A A A A A A A A A A A	
RONICS CORPORATION 1368 DLA40087C09E5	Ardmore Promote 27 5995 A7 003 2 2 2 3 1 2 1 3 2	143 02896 42 11 1 000 5	
RONICS CORPORATION 0568 DLA40087C3377	Philadelphia Penn 048732 86:126 6150 C9E 000 2 2 3 1 2 1 J 2 2 B	143 60000 42 2 1 1 1 1 2 1 1 2 2 000 5	
RONICS CORPORATION 0163 DLA40087C0123	Pittsburgh 861017 9150 C9E 000 2 2 3 1 1 1 J 2 2 A CONTRACTOR TOTAL	143 61000 42 2 000 5	
INCORPORATED 0022 DACA5686D0042	Sand Springs Oklahoma 153912: 861014 R219 S1 000 2 2 2 5 1 2 2 3 2 2 B	233 65300 40 40 5 1 4 1 1 2 1 1 3 1 000 5	
ONICS CORP 2441 MDA90487C2211	Fort Meade 002381 870626 J099 SI 000 2 2 2 1 2 A 2 1 J 2 2 K	168 29400 24 15 3 000 1	
RISES 0242 F1162387C0069	Sicklerville 870803 6525 C9B 000 2 2 3 1 2 1 J 2 2 B	456 67470 34 1 2 2 000 5	-
OCIATES 8602 DAAH0187CA069	Garden Grove 870930 9999 C9E 000 2 2 3 2 A 2 5 U 1 1 N	385 29000 06 113 000 5	
TAL CORP 1429 F4260087C3040	Cerritos CAU 2 2 3 1 2 5 J 1 I N	044 12552 06 1 1 1 000 1	2

SANTA CASCASSA CASTACA CASTACA CASTACA CASTACA CASTACA

544		61-	40	47	42	157 806 66 96	29 39 55 129	2922 8862	269 108 148 55	85 124	400
PAGE	a Q O										
,	00 D E CC 3 1	25		ო	ស	ស⊶មស	വവവവ	സസസ	លល់ល	ਜਜ	-
	00000 12 ABBC	000		000	200	0000	0000	0000	0000	000	000
	2			~	7	0000	0000	0000	0000	77	7
	0 0		0	7 3	1 2	 	777 2022	77.7 888	 		1 1
	_ ∞		2	52-1	52-1	ทูสสสส	9	8	8	1 1	52-4
	0 ~	0~	0	50	20	00000	4444	0,,,,,	0,000	224	° 0
	9		-		. 2		eeee		4000	77	2
	D D	77	0	3 1	3 1	00000	04444	04444	01111	 	1 2
	3	25.	80	09 1	100	0	82	4	4 1111	147	4 4 8
	0 8	12	41		41	4 ∿ ∿ ∿ ∿	40000	2 4	33	33	33
	0 0	(C)	1	ر 4	8	0000		નનબન ∞	4 4400	4 20	4 2
	10-0	4 *	1 8	35	97	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	4 %	05 * *	36	36	36
	1	087 2 B	412 2 F	248 2 B	566 2 K	8 X Z Z Z 8 9	OHHHH VXXXX	803	000000 ₩ ∀ XXX	2561 7 X	561 2 K
		62 2 74	2 93	712	8 7 8	25 25 25	67 1 1 1 52	90	802225 8	35 2 09	3 5
	ပြေဖ	; O ¬ ¬	٥,	م	م	02227	0 2222	a pppp	o HUHH	022	o 20
	10 4 0 8	. e	7	7	7	~~~	~~~	NGNS 7777	ныны		-
	100 4		es S	S	as	S	E E	<i>a s</i> 000	s s	(S	S S
8.7	0 E	1 4-	ans	ans 2	ans 1	# 2222 E	a 2 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	80000 2000 1100	ans 22 2	ans 2	ans 2
Ŧ	1	a l	7. R	ž	Ark	£0000	*ununu ~	₹ mmmm	α X	ť	¥
~	0 -		4 2	∀ ⊣	-	A M M M M	04444	4 0000	4	∀ ⊣⊣	44
ο ο	1846 3+8	2 [2 6	2 B	2 8	2222 2222	0000 0000	2222 2222	0000	3C 3C	2
SE	8-0	. ~	~	۸,	~	2000	50000	0000	0000	222	9 C
t	မြော	. 2	7	8	7	0000	A 3 2 2 2 2 2 3 3 4 3 4 4 4 4 4 4 4 4 4 4	0000	2222	101 2	1 a g
∞ ⊢		. 0	000	98	000	000 000 000 01AL	000 000 000 000 01AL	000 000 000 000 01AL	AHS 000 000 000 01AL	Nat DCG DNJ OTAL	Vil EDK
0	888 888 888 888	- 4a	CO E	rın S1	Sick	0 A A A & A A A A A A A A A A A A A A A	SI SI SI T	SSI SSI T	AAAA ASS CSOE ON T	244 Z 844 Z 844 Z	19 S
2	8888 8888 AAAA	10 P	tle R 7195	er Sp M199	tle R S209	tle R 8465 8465 7210 7210 RACTO	leste Silli Silli Silli RACTO	t Cha S111 S111 S111 S111 RACTO	857 744 7100 7100 7100	Spri 2530 2590 2ATIO	Spri 1025
3	မြား	0 4 Z	# 6 6	T P	·d -4	N N N N T T T	N 400 P A	2000 L N	100 10 10 10 10 10 10 10 10 10 10 10 10	1355 1357 1007	to =
CT	33	042	052	123	100	121 012 022 092 092	0012 ₹ 0221 0412 00	032 032 052 052 052	H 022 073 083 061	111 012	083 1
TRA	33		8 7	98	8 6	86 87 87	8877	877887	87.887	86	87
NO.	11	!	40						(200)	/0 m /0	(0.0
ш	BBB		NGS	015	001	IND A70 B24 C31 G01	6000 0000	5033 5033 5033	ICS 070 770 386 446	ICS 718 726	1CS 315
-	100 ~	552	SHI 612	9009	INC	81 77E 77E 77E	0000	00000 000000 0000000000000000000000000	700 700 700 700 700 700	AUL 601 700	AUL 7C1
Q.	1 ED ~	000 000 000	N I 76	386	ထ≃က	00087 00087 00887	S 17 17	07777C	78888 8888	7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	02:∞
	100 ~	P (A40	FUR	CW038	NTE	A 100 A 100 A 100 A 10	94446 44446 44446	GAS BD009 BD009	H AEO 010 038 040	AEO AEO	AA09
S	BB 11	0 P. C. C. C. C. C. C. C. C. C. C. C. C. C.	S	P A	CE	2000	AAAAA	PAPA	OOCU	ODO	OO
	14 W	ا ا 96	NES 65	EGE 40	ER 01	7 HO 89 97 86	SIA 08 11 15 26	H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	151 01 86 46	ISI 95 52	181
⋖	AA 22	ITA1 279	US I I	90	00 I E	01 03 03 10	10000	0000L	EC 119 04 04	REC. 050 14	EC 26
۸	AA 33	4 O	<u>а</u> 6	ပင္သ	ບຼ	1,0000	9) တစ္စစ္	PR 12 00 00	9 7	9. 8.
-		04	SAS AC7	SAS	SAS	SA 20000	8 4 4 4 4 8 4 4 4 4 8 8 8 8 8 8 8 8	884388 843388 843388	SAED JAED JAIL	SAS AEO AEO	SAS
	EOZ	: Z : 4 ∞	₹ თ	ع ح	Z	4 ω 4 υ0 Σ	A N N N	A 50 0 7 8	4 0000	444 X	A N
- -		A 4 A 0	AR XO	AR S O	ARK 10	44444 X X0004	A4444 X0000	A 1444 X	2000 2000 2000	ARK 100	ARK 1

Control of the Contro

The Process of the Party of the

THE STATE OF THE PROPERTY OF THE STATE OF TH

545		205	2662 2000 2000 2000 2000 2000 2000 2000	480000044 680000000000000000000000000000	175 75 169 550	06	182	165
PAGE	こううし							
	DD D E CC 3 1	S S	មាលមាលមាលមាលមាល	លល់ល់ល់ល់ល់ល់ល់លំល	សេសសេ	'n	'n	Ŋ
	D DDDDD 1 12 1 ABBC	2 000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000 000 000 000 000 000	2 000	2 000	2 000
į	0-0	. -	വവസവസവസവവവവ	Ա ՄԱՄԱՄԱՄԱՄԱ	សលសល	4	က	က
	ြောက	-	~~~~~~~~~	1111117777	HHHH	7	-	
- 1	_ ∞	0.20	gaaaaaaaaaa O	Seededddada O	54444	05	29 1	7
	0 ~	100	000000000000	~ Heddaddada	~~~~	7	"~	70
1	မြေ မ	8	мананананан	aaaaaaaaaa	aaaa	-	2	2
	2		нанананана	aadaadaaa	нннн	-	-	-
1	0 4	821	0	0	4 0 4 4 4 4	10	4 23	300
	3 0	34	onderededed N	V	23	90	12 1	80
1	2 2	i	Omandana		Sama	ო	-	4
,	0 -	. ~	ишишишишишиш			ш	7	- 2
	: 278	× (و)	8 3	80 60	20 × × ×	400	300	300
	ပြ		032	032	033	207	. 0,7<	9,≻ ့
			69(69(90 oc	53,	19,	19,
	0 ~		38.	000	00 16 16	90	02	322
	0 9	, ,	ט - ההתהשתהשתהשת	ש . המקממקקקק	י טטטט	S		· · ·
	CCC C	s s s	25 7 2005	005 7 0005 7 0005 7 0005 7 0005 7 0005 7 0005 7	as 0005 7 0005 7 0005 7 0005 7	as 026 7	ri 1	5 e e
7	0 4	ı <u>-</u>	gaaaaaaaaaa E	øननननननननन ⊑	8	5 -	70	e) O
>	•	1 <u>34</u>	**************************************	*	* 00000	×	SS	ביי
Ŀ	2 2	֡֞֜֝֓֞֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֓֓֡֓֡֓֡֓֡֡֡֡	► m m m m m m m m m m m m m m m m m m m	∠ ოოოოოოოოოო	33337 33337	A r	Σ	.
87	i		00000000000000000000000000000000000000	0000000000000		Ö	3 1	3.1
۰	1	2	00000000000000	00000000000000000000000000000000000000	2222	7	2	2
SE	8-0	1 000	anananananan	nnnnnnnnn	0000		.,	7
1	മെട	2 g = 1	ининининини	принирини	2000	7	7	2
⊢	M & C	Vill DBN OTAL	00000000000000000000000000000000000000	00000000000000000000000000000000000000	Arsen 000 000 000 000 01AL 01AL	000	e a u 000	000 OTAL
	ഥ∞ഥ			Z SSI SSI SSI Z	AN SEL	25e	ard S1	S1 R T
S	,	TON TON	12222222222222222222222222222222222222	5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10222 10222 10322	111 2 C	20	106.3
WARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	t Sp 253 0CAT	O S S S S S S S S S S S S S S S S S S S	ckso Soli Soli Soli Soli Soli	Sil Sil Sil Sil TRAC	ac hv Z22	Pe G W01	mphi W01 TRAC
ACT	3333	· ·	861009 870217 861117 861117 861212 8702108 8703008 870508 870511 870910 870910	3861103 861103 861229 870212 870213 870312 870518 870518 870518 870518	861216 870130 870228 870923 870923	Le 861031	870702	Me 870706 CON
	38							
8	- BB	N N N N N N N N N N	2212000431733173	776 776 776 776	2000 2000	55	68	91
Ä	. BG		Z	Z	80000 80000	90	ĩo O	<u> </u>
-	BB 1.1	1 -0	20777777777777777777777777777777777777	¥ 000000000000000000000000000000000000	₹4444 ₹9444	30	7.	7 L
	. α ~	. A C V	0.0000000000000000000000000000000000000	00000000000000000000000000000000000000	30000	89	8	89
P	BB 11	ıΞω	$\begin{array}{c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$	0000000000000000000000000000000000000	- 4 4 4 0 0 0 0	9 X 3	_ ₹	9 A
	11 11	Zď	0000000000000 00000000000000	00000000000000000000000000000000000000	TAAAA	<<	O∢	○ ∢
H		i A'		His is is is is in the fit in the fit is	70000	o. O	00	ပေထ
	14 0	134 134	# 00000000000	\$10000000 \$1000000000 \$1000000000000000	4 017 030 041 128	TE 017	ING 115	[NG
	1 4 N	2 EC 0 10	\$ 0000000000000	\$0000000000	£0000	1A1	<u>\$</u> 0	961
	1 4 0	, <u>a.</u>	ൂ	ւ Մասասանական Մասասանական	& 	6م	9 10	5
		· 00	V0000000000000000000000000000000000000	N	00000 4444	AS W66	AS W66	X A S
	1 4 W	SX	<i>ຑຑຑຑຑຑຑຑຑຑຑຑຑ</i> ຌ	νοσσσφσσσσσσ z	গৰৰৱৰ হ	χ 2	SS C	S _S
-4	E O Z	120	X0000000004444 448664468800466	10000000000000000000000000000000000000	XX 0003 12004	XO AA	XX T	X T
-		ı oc	⊄ ∢ ოოოოოოოოოო	∢ നനനനനനനന	& 4 तनचन	Α π	S S	A N

TO COCKE BENEVINGEN BY LOSS IN BUT IN

547	1 1 1	2528 12528 1475 1475 1475 1475 1475 1475 1475 1475	33 168 190 230 100 100	128 6648 7344 7344 7317 1128 1128	335 335 335 335 335 335 335 335 335 335
PAGE	AMOUNT (\$000)				
	0 D E	 - 	աառաատա	กคลอดจากจาก	กษณฑพพพพพพพพ
	ABI	0000000000	0000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000
Ç	1010	. ԽԽԽԽԽԽԽԽԽԽԽ . 0000000000000	0000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000
	0	: ! Addadadada			
	; △ ∞	 Nननननननननन N	0	0	∞
	0 0	1 000000000000		пипипипипипи	000000000000
	5 6) MAMAMAMAMA ! ! MAMMAMAMAMAM	eeeeee eeeeeee		
	0 4	Danaaaaaaaa	gaaaaaa	ganaaaaaaaa	<u> </u>
ر. -	_	C O	0 H	0 8 8 8	9 8
	0 0	:0	Oddadada	Nadadadada	
	10-0	0	0	0	0
	0 40		* *21	8 2 *	821
7	1	, ∞ , ∢	₹	4	4
•	0 ~	278	922	593	900
	ပ ဖ		_ 6666666		
	10 4	45555555555555 777777777777	2555555 777777		
K	100	1 6000000000000000000000000000000000000	# 10000 # 10000 # 10000	60000011111000000000000000000000000000	000000000000000000000000000000000000000
. ×	C C C		**************************************	**************************************	\mathbf{x}
•	0 4	00000000000	0,000,000	0,000,000,000,000	_
8.7] ⊠ → ♡	์	սոսուու	വവവവവവവവവവവ	ԱՄԱՄԱՄԱՄԱՄԱՄԱՄ
a.	2-8		0000000	пипипипипип	ининининини
σ.	88 HB	. ининининини	α	00000000000	
٠.	, ∞∞ ∩	, 00000000000	0000000	00000000000000000000000000000000000000	000000000000
 -		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 000 10 000 10 000 10 000 10 000 10 000	00000000000000000000000000000000000000	00000000000000000
	; മ∞ മ	- 000000000000000000000000000000000000	NONNONN	Sooooooooo	# # # # # # # # # # # # # # # # # # #
2	A ⊗ 88 1	Solution of the control of the contr	tus Silli Silli Solli		SON SON SON SON SON SON SON SON SON SON
CT A			61124 61124 61219 70127 70224 70416 70512	61000 61000 61000 61000 70100 7000 7000	Te 61015 61117 611118 61211 61211 70120 70213 70213 70313 70420 70420
<u></u> -	B B B	•	•> ∞ ∞ ∞ ∞ ∞ ∞	00000000000000000000000000000000000000	00 00 00 00 00 00 00 00 00 00 00 00 00
Ö	 BB 11	1	ოოოოლოლ	r	0000000000000
<u>w</u>	888 111	ı AAAAAAAAAA	000000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00000000000000000000000000000000000000
2	 88 11	5555555555	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000000000000	000000000000000000000000000000000000
<u>ā.</u>		i communicacións	WWWWWW	00000 000000 00000000 0000000 000000	*************************************
Q.	 BB 1.1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	444444 0000000 111111111		00000000000000000
IST		to produce and and and and and and and and		4444444444 000000000000	444444444444
نب	. ∢ ८1	+ X ~ こころ * * * * * * * * * * * * * * * * * *	\sim 4440000000000000000000000000000000000	によらるるこうらりすららてひりまたるようのフェアの内ものの	000447777777777 48947469069490
Ă A	A 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· 000000000000000000000000000000000000	0000000	00000000000	000000000000000000000000000000000000000
A L P	33 33	OUGGIGGGGGGGGGG	Q មា មា ហ មា មា ហ មា ហ	വതതതതതതതതതതത	ധതതതതതതതതതതതത
	AAA 333	* Z 00000000000000000000000000000000000	4 00000000 H4444444 Z00000000		A A A A A A A A A A A A A A A A A A A
}	ا مد مد ا	- X - X - C - C - C - C - C - C - C - C - C - C	70000000000000000000000000000000000000	X0000000000444 7100400000444	x X000000000000000000 H4000044000000000
, (n		: द ललललललललल	∢ ოოთოოოო	र जनवन्नन्नव्यव	देवनवनवनवनवनवन
in the later is	مننته		ina	kaltalisaida pada taktaktakia saka s	

548		144 114 129 120	40	91 100 319 44 79 292 37		332	764
PAGE	B7 AMOUNT (\$000)				_		
,	DD D E	տատատ	'n	พษพพพพพ	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	S	'n
,	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	00000	000	0000000	000000000000000000000000000000000000000	000	000
		00000	7	0040000	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		-
	0-0	സ സസസ		нанана	мананананананана	S	4
1	0 6			<u> </u>			
	0 6	4 200000	36	222222	000000000000000000000000000000000000000	2 1	112
	9		7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			~
	2	HHHHH	-4		***************************************	-	.,
	0 4	∞	0-4	пананан	* ***********************************	φ - 1	Om
	•	9 844444	00	6 4	* *	010	00 -
		200000	51	7 9	7 3 1	03	50
			7	ппппппп	00000000000000000000000000000000000000	ш	2
	0-g		41	ল্ব্র্ব্র্ত্র	ACREA ACCA ACCA	00	7
	, –	. K	89. 7	CZZZZZZ *	ν k	455 N 1	70
	• ;	8	618 2 H	0		164	502 2 K
	0 ~	ဖ် ဝေ	2	0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	8 -1	2 2
1	ပြ	0 2000	o r	0	O	ິລ	0,
1	က် က	7777 1177	-4	സസസസസസ	ຑຑຑຑ ๚๚ Ⴣ ຓຑຑ Ⴣ ჃჃჃჃຑຑຑຑ ო	7	-
	S 4	សិសិសិសិ				_	
1	000 444	00000	ž	ž	X	.T.	
2	, -		۰,	\$ 00000000 \$	*	291.11	01
⊁		×		≥	ω ω ω ω	2	ر 2
-	0 4	_ 44444	ž	ž	Z	5_	٥٦
87	1 20 → m	ហហហហហ	က	ოოოოო 4	@4@@44444444444	•	m
•	5-0	00000	7	ппппппп	пинининининининининининин	7	~
SE		22222	2	ппппппп	папанананананананананана	2	2
•	മെത	00000	7	ппппппп	пинининининининининини	2	2
98 1	ထာ∞ပ	000 000 000 000 01AL	AHA	APHU APHU APHU APHU OTAH APHU	LACODO CONTRACT OF	000	000
Ō	, ,	SI SI SI SI OR T	k Ala	X A A B A B B C A B B C A B B C A B B B C A B B C A B	X AZAPADAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	S1	10 n C2
2	1 8 8 B 1	x arka Silli Silli Silli Silli CATI	¥ Yor 1560	stbur 4820 1650 1650 1650 4820 1270 OCATI	1465000000000000000000000000000000000000	lıngt AD91	shing Z199
⋖	33	N 1772	200	10007300e		A 2	3.€ 0.₽
5	i 20 i∂i	00000	12	000000000000000000000000000000000000000	0000004444000000004440 000000444400000000	12	60
TRA	ະ ໝ ຕໍ		98	886 887 886 886	88888888888888888888888888888888888888	98	98
	(20 →						
ၓ	11		C 75	72 8 8 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<u>a - </u>	39	NC 06
Ä	. 29 1	00000	ŽI	43004 0004 004 004	00444 4 0000000000000000000000000000000	20:	1 03
œ,	· 1 20 1	<u> ភិភិភិភិភិ</u>	7 70	60 70 70 70 80	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5.X	200
α.	ب <u>تق</u> ⊶	トフトト	8 E	$\alpha \alpha $	$\begin{matrix} \textbf{0} & \textbf{0} $	48	<u>₹</u> ^
Õ		00000	NO.		Zijijijijio@@@@@@@@@@@@@\\\\	01	10
1.0		वंबंबवं	AA	1000000	# 44444 000000000004	00	C7
14		14000	Σ 4 4 α	H4440400 M NXXXXXX	M	.z	⊃ <i>Z</i> ∝ ~
PH A	AAA 222	0005 0005 0007 0007	STON 0414	USTR 0040 0045 0008 0018 123	2 811 811 8404000000000000000000000000000	5125	CONST U006
AL	33 A .	_ ഗൃതതതതത	မျှော	NC000004	ჯ თთთთთთძეძ 4 40044ო04400000	32	4 / /
	ार ल	100000	38E	_444444b		12	₩. H. 4
		_ ४४४४ ४ ചതനവവവ	04 G 4	20000000 H 34400440	3 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 ພ ⊬• •	AND 7 C
	1 6 ≥ 0. ⊢	X00-4-1-4	X 9	\$0000000	X00444400000000000004440000	۳. 90	R L A
		देविवववव	₹ ~	⊕ 000000000	4	र्वे ८४	ĀΝ

PRODUCE SOUTH SECOND FORMAL SOUTH NEWSON SOUTH SECOND SOUTH

OF PRIME CONT	CT AWARDS OCT 86 - SEP 87 FY8	a	_
33 33	BBBB BBBB BBB BB B C C CCCC C C C C C D D D B888 888 888 1 1 1 1 3 333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3	5 6 7 8 9 0 1 ABBCCC 3 1 (7 UNT 00)
	Bethesda Marylan 112 Y244 C2 000 2 2 2 3 1 2 112 Y244 C2 000 2 2 2 3 1 2 LOCATION TOTAL	3 1 2 2 1 1 4 2 000 5 3 1 2 2 1 1 4 2 000 5	319
9.8	Anne Arundel Maryland 049502701 99003	3 1 2 2 1 1 4 2 000 5	269
87(Fort Belvoir Virginia 049502701 29008 0424 2199 C2 000 2 2 2 D 1 1 1 2 2 K 2 1 3 0914 2131 C2 000 2 2 2 3 1 2 1 3 2 2 K 2 1 4 COCATION TOTAL 363 ** CONTRACTOR TOTAL 2,034 **	8	100
89	Arlington Hall Sta Virginia 100079359 03048 1105 R419 S1 000 2 2 2 3 1 2 0500 7 J	3 51 1 1 1 1 1 3 1 000 5	116
86.1	Highland Park Illinois 054356084 34722 1001 2299 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 2	2 1 2 2 1 1 4 2 000 3	119
870	Mount Clemens Michigan 054356084 55820 731 Y161 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 5	5 1 2 2 1 7 4 3 000 5	78
876	Bangor 930 Y153 C2 000 2 2 3 1 2 1 J 2 2 K 2 1 4 CONTRACTOR TOTAL 419 **	1 1 2 2 1 1 4 2 000 5	222
370 870	Key West 318 2199 C2 000 2 2 2 D 1 2 7 J 1 1 N SA 2 1 5 202 2199 C2 000 2 2 2 3 1 2 7 J 1 1 N SA 2 1 5 CONTRACTOR TOTAL 2 2 90 ***	0 12 1 1 4 2 000 5 5 1 1 2 1 1 4 2 000 5	109 181
8861 870 870 870 870 870	Aberdeen Prov Grnd Maryland 040554032 00175 211 Z161 C2 000 2 2 2 5 2 6 2 1702 7 3 223 Z161 C2 000 2 2 2 8 2 6 2 1702 7 3 303 Z161 C2 000 2 2 5 2 6 2 1702 7 3 401 Z161 C2 000 2 2 5 2 6 2 1702 7 3 526 Z161 C2 000 2 2 5 2 0 2 7 7 1 1 L 2 2 7 J 1 1 L 2 2	24	0464484 1708864
86.1	Naval Training Cente Illinois 107627580 51843 1212 S206 S1 000 2 2 2 3 1 2 1 J 2 2 K 2 1 1	3 17 13 2 000 5	254
870	North Chicago Illinois 107627580 53559 816 S208 S1 000 2 2 B 2 B 2 1 J 2 2 B 2 1 1 CONTRACTOR TOTAL 336 **	3 1 1 2 1 1 3 2 000 5	82

というしょう 日子 ティファイン 日本の はない しょうしゃ

550		0448 0000 0000 0000 0000 0000 0000 0000	245	004 004 004 004 004 00 00 00	28	30 33 53
PAGE						
	200 D E		4	տատատատա ա	īV	S + S
	DDD0	000000000000000000000000000000000000000	000	00000000	000	000
		NNNNHHHHHHHHHHHHHHH	2	HHHHHHHHO	2	000
			3		7	
	10 8		~	eeddadadaa	~ -	
,	8 6	9	12 2 1	0000000000 4444444440	4 8	06 2 1 2 1 2 1
	و ۵	000001	~	пининини	-	
	ים בו				-	
	0 4	0000000	S ⊶	Sanananas	9-	2
			1	2 	79 1	5444
	2 2		24	00	61	9114
	0 -	анининининининининининин	2	nnnnnnnn	2	
	25.5	6	6	<u> </u>	∞	000
	၂၀ က	wxxxxx Q	364	ωχχχχχχχχχ * * * * * * * * * * * * * * *	768 B	8 N N N N N N N N N N N N N N N N N N N
	, C 0, .	(63	40000000000 0	377	4412 7 7 1 2
		. 4	64	\$1000000000000000000000000000000000000	75.2	92
	ا ص ت		۾ ج	0 22222222	ط ل	م م
	ပြ	принизировновновновновновновновновновновновновно	2	0000000000	-	W44
,	2000 4444	#	da 0102	n D		0 r n 1 a
8 7	,		2 (**************************************	2 2	5000
<u>-</u> لا	1] 1	g a	9	u D	ν. W	- R
;	lo →¦		 →	Σ HHHHHHHHN	⊢	oaaa
87	_ 00 – ∞	വരുവെയെ വെയുന്നുവായി പ്രവാധത്തെ വെയുന്നുവ	∢	നവംവവവവവന	က	বৰণ
بم	B - 7	инининининининининининини	7	000000000	2	000
SE		α	2	000000000	2	222
1	മെറ	α	£ 7	0.00000000	2	2017
1 86	<u></u>	A COCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Be a	000 000 000 000 000 000 01AL	000	AFN ACD BJG OTAL
0	1 00 ∞ 00 1		Si	00 N N N N N N N N N N N N N N N N N N	son A5	esa Alc Ala Alc OR T
ARD	1 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A D D D D D D D D D D D D D D D D D D D	rt Wa AD25	e r de e AZ1122 AZ1122 AZ1122 AZ1122 AZ1122 AZ1122 AZ1122 AZ1122 AZ1122	chard 5895	sta M 2915 2915 2915 TRACT
ACT	ו כם כם ו	000000000000000000000000000000000000000	870 4 08	870204 870204 870204 870220 870204 870708 870708 870724 870724 870724	R1 870921	Co 870115 870224 851020 CON
F PRIME	888888888 11111111111	55 888 888 888 888 888 888 888 888 888	63584C0232	C1586D0013 A1586D0013 A1586D0013 A1586D0013 A1586D0013 A1586D0013 A1586D0013 A1586D0013	10487C3325	NAL INC 60886G0610 60886G0610 60887CA294
LIST	A 888	 Σφωφραμωνφνφ φαργαματιφ φαραγαγαν Ο Φραστικών στη συνατική συραγαγαν Επαγαγαφοφραφραφραφραφραφραφραφραφραφραφραφραφραφ	MS INC	X	3 N00	NATIO 0 F410 9 F416
PHA	AAA 222	>	SYSTE 026	SYST 0171 0171 00171 00171 00171 00171 00171 00171 00171 00171 00171	2 805	1N TER 015 019
∢ .	4444 3333	CECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	MENT HM03	X APAPAPAPAN APAPAPAN A	TEK JA113	FF55 FF55 FF55
1			ARMAN 3 07	\mathbf{A} under the transfer \mathbf{X} \mathbf{C} $$	ARRA 12	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

	ACT AWARD	_	551
888888 1111111	BBBB BBB BBB B B C C CCCC C C C C C C D D D D	B7 AMOUNT (\$000)	
2179	70724 Z171 G2 000 2 2 2 3 2 Z 2 1 J 2 2 B 3 I I I 1 2 I 1 5 2 90		687
84C0200 84C0200 84C0200 84C0200	Kansas City		8 8 8 8 8 8 8
N CENTER 87F6053 87F6060 87F6061	861021 V231 S1 000 2 2 2 7 881021 V231 S1 000 2 2 2 7 881021 V231 S1 000 2 2 2 7 861021 V231 S1 000 2 2 2 7 0 0 0 861021 V231 S1 000 2 2 2 7 861021 V231 S1 000 2 2 2 7 83 **		26 27 30
USA 87C0002	Hampton Virginia 107627093 35000 51 861001 G003 S1 000 2 2 2 3 1 2 7 J 1 1 N 1G E 5 1 5 1 1 1 1 1 3 2 000 5		26
USA 86C0065 86C0351 86C0351	Springfield Virginia 107627093 74592 51 1000 18610322 R702 S1 000 2 2 2 B 1 2 7 J 1 N 1A E 5 1 5 1 1 1 1 1 3 1 000 1861001 R702 S1 000 2 2 2 3 1 2 7 J 1 N 1A E 5 1 5 1 1 1 1 1 3 1 000 5 1 000 1 1 1 1 1 1 1 1 1 1 1 1 1		216 290 290
84C7063 86C5646 85C0039	Williamsburg 870413 L058 A7 000 2 2 2 C 1 2 2 K 2 1 1 2 2 1 1 5 2 000 5 870904 L058 A3 000 2 2 2 C 1 2 2 3 2 2 K 2 1 1 2 2 2 1 1 5 2 000 5 870904 L058 A3 000 2 2 2 C 1 2 2 3 2 2 K 2 1 1 2 2 2 1 1 5 2 000 5 870922 L012 A7 000 2 2 2 F 1 2 1007 1 Z A ** 2 1 1 1 1 2 1 1 5 2 000 5 CONTRACTOR TOTAL		82 50 -
87C0017	South Holland Illinois 044242568 70850 17 861114 3424 B9 000 2 2 3 1 1 1 1 2 2 A 2 1 1 1 2 1 1 2 2 000 5		361
087Cf 887	South Gate California 008345357 73080 06 S70526 2840 AIB 000 2 2 2 3 1 1 1 2 2 1 1 1 2 2 1 1 1 2 000 1		91
387C2102 856C1414	San Antonio 1exas 151730488 65000 48 2000 581230 4920 AIC BJB 2 2 2 3 1 2 2 1 3 2 2 K 2 1 1 2 2 1 1 2 000 5870710 1730 C9E 000 2 2 2 E 1 2 1 3 2 2 K 2 1 1 2 2 2 1 1 2 000 5 CONTRACTOR TOTAL		84
N 487C0033	San Marcos California 078739935 68196 06 870721 7125 C9E 000 2 2 2 3 1 1 1 1 2 1 1 2 1 000 5		111
ANY 1287C0002	Wichita Falls Texas 008414690 79000 48 861016 Z139 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5		126

PROCESSES BURGEST OF THE STATE

552		476 100 98 154	107	es es	37	48	7.8	198	36	32 94	28 107 96	141 44 64 47
PAGE	B7 AMOUNT (\$000)											
1	00 0 E	0000	ις	'n	ĸ	ស	טו	'n	ĸ	Ŋ	សស	വവവവ
,	DDDDDD 12 ABBCCC		000	000	000	000	000	000	000	000	000	0000
	0-0			ر ع	ۍ ع	1 2	5 2	5 2	5 2	1 2	22	7777
	0 8		1 7	1 7	→ ∞ →	1 7	3 1		∞	1 1	P P 0	7 1 1 1 1
	0 1	ຕອກຕ	53	- -	4 1	2	2	4 2	4 2	2 0	77	77000
	2 0	 	1 1	1 1		1 1	1 1	1	T	10	 	
	0 4	0	00	2	200	34	62	30	3.4	08	000 1 1 1 1	12118
	2 3		150(040 2 1	040	389 3 ₹9	543	133	393. 4 1	0630	44 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 -	 	. 7	-	-		8	8	·	~	00	
	828	* *	239 2A	040 5B	040 58 * *	576	599	599	599 * *	144 * 2A	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	397
	1	1 2 2 2 4 4 0 2 2 4 4 0 2 2 4 4 0 3 4 4 4 0 4 4 4 4 0 4 4 4 4 4 4 4 4 4 4 4	487.	345 1 N	345(1 N	470 1 A	707 2 D	707 1 D	707 2 D	222 1229	22 22 22 22 32 32 32	42 44 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43
		1 € ∞	101	001	001:	066	049	049	049 2 312	077 2 1 126	077 2 1 1 1 231 357	086 22 22 296
	0 0	0000 DDDD	S	٦ 5	٦ 5	. L	2 3	2 _£	2	- H.D.	הממ הקק	400H
	S 4) 	_	w		v		ina		nia	e i c	v
	100 44	, עם		no i	เภ	no i	gia	ro1	so.	for	for	no i
>	2 3	1 4 XX	h i o B 2	111 J 2	e x a	111 1	eor 2	C ₂	e x a	ali F	ali F 2	111 22 122
-	10 -	Σ 0.0 Σ	20	2	2	н _н	a -	s 1	L -1	0 74	NNN	н н ннн
∞ D	2 H BB	0000	2 3	2 3	2	2 3	2 3	2	2 5	25 3	339	0000 0000
SE	0-0	1 0000	2	8	7	2	2	8	Air 2	70	000	0000
	ရေးလေး	2000	2 2	2 2	2 2	30 2	2 0	0 2	7a1 10 2 1.	55 199	222	2222
Ç	ြော∞်ပ	4444	1 48 00	2 00	2 00 TOTA	00 B6	2 00	2 00	2 000 TOTA	111s 9E 00 9E 00 TOTA	es 9E 00 9E 00 9E 00 TOTA	98 000 98 000 98 000 98 000
S	888 888 888 888 888 888	12222 10444	nnat 10 A	1so 05 B	9ton 05 B CTOR	kee 05 C	s Bay 213 C	esto 24 C	vi11 19 C CTOR	417 470 415 ATION	A 1 1 0 C S A C T 1 0 C S A C T O C T O C S A C T O C T O C S A C T O C T O C S A C T O C	005 005 105 105 105 105 105 105 105 105
•	¦coo≪c	PAAAAA	inc. 5 23	arte 8 89	Arlin 21 89 ONTRA	s S 65	D02.	harl 4 Rl	I ngs 3 R2 NTRA	1 87 7 87 1 000	್ಹ∞∞೧≖	2 85 2 85 3 85 5 85 1 0 0 5
ACT	ശാന	61 70 70 70	87071	86102	86102 COI	87062	87072	87081	87042 CO	87081 87070	870817 870929 870929 870929 CON	87010 87010 87090 87032
-	ia -	1	•	•	•		•			۵	۵	
ω O	888 111	00800 0084 0084 0084	042	233	233	203	406	073	520	ATE 344	A 4 4 7 5 6 7 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	152 152 663 353
ΣI	888 111	S 60.8 60.8 60.8 60.8	87C20	87A0	87A0	87C7	7C0	870007	900	POR 931 700	931 700 700	700 700 700 700 700
a	88 11	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	07	42	42	17	NC 678	NC 67	NC 678	COR 898	O F 88 O O O O F O 88	2008 2008 2008 2008
ō	111	HNLOG DAAEO DAAEO DAAEO DAAEO	AAE	AHC	AHC	A MO	ND I	H 47	4	NI S01 001	N 1000	APTICA
LIS	1 4 ~	10407	3 0	ANY 04 D	Σπ	MICA 40 D	9	POND 1 N6	POND 9 N6	3 % H C A B B B B B B B B B B B B B B B B B B	N S S G C S Z G D	3000 0000
¥	AAA 222		345	OMPA 000	0 MP A 000	OS OS	E & 439	E & 519	E & D21	AMER 003 149	AM ER 001 205 205 205	RM 063 283 256 090
	1 ∢ ♡	! N C C C	6 C	2 C	\$ CC	B10C 17	CAPE 467	CAPE 467	CAPE 467	0F 4 2 4 100	0F 401 100 100	2000 2000 2000 2000
	AA 33	• A A A A A • • • • • • • • • • • • • • •	2 W H 4	~ L	₹ 2	æΣ	л С2	۲ ₂	CI	A A A	A S A A A	20000 110000
118	IXAL	Σ 2 2 2 3 4 1 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3	RMOR 12	RMOUI 03	R 03 03	RMO 0S	RWO 1.1	RMO 12	RMOUR 12 C	8 2 2 3	11 12 12	122 111 111 106
S	101>0	1 4	∢	∢	∀ ⊶	4-	∢ ≀	4 0	4 0	AUU	4 000	4 4444

ALLE ALEGES APPROPRIEST STREET, SOUGH

95	32	239	72	45	88 88	09	42	40	108	152 607	31	30
PAGE B7 AMOUNT (\$000)	† 											
3 1 2	, , ,	ო	'n		សស	5	'n	Ŋ	т	ωw	សស	Σ
D D D D D D D D D D D D D D D D D D D	36	1221142000	1221142500	17 0 0 0 0	1 1 2 1 7 2 2 000 1 1 2 1 7 2 2 000	1 1 2 1 1 5 2 000	1 1 2 1 1 5 2 000	1 1 2 1 7 5 2 000	1 1 2 1 1 5 2 000	0 08 1 1 2 000 1 1 1 1 2 000 1 1 1 1 1 1 1 2 000	0 09 1 2 000 1 1 2 1 1 2 000 1 1 1 2 1 1 1 2 000	1 1 1 2 1 1 1 2 000
D D D D D D 1 2 3 4	1 m	55340 2 1 1	75000	53481	94596 2 1 1 2 1 1	66000 1 5 1 5	58410 2 1 3	55360 2 1 3	2 07780	41000 1 4 1 1 1 4 1 1	52000 2 1 1 2 1 1	2 2 1 1 1
C C C C C C C I I I I I I I I I I I I I	08649539 J 2 2 A 331 **	144971421 1 J 2 2 K	144971421 1 J 2 2 K	066200940 1 J 2 2 F 1 J 2 2 F 1 2 2 F	006200940 1 7 2 2 B 1 J 2 2 B 191 **	a 005068028 2 J 2 2 D	y 099284945 2 J 2 2 D	087310090 2 J	087310090 2 J 2 2 D 148 **	048341366 1 J 2 2 A 1 J 2 2 A 1 759 A	048341366 1 J 2 2 A 1 J 2 2 A 201 **	048341366 1 J 2 1 A
SEP 87 FY87 BBBCCCCCCC 1 1 2 3 4444	New York	2231 Arkansas	2 2 3 1 1	1111nois 2 2 6 2 F 2 2 6 2 F	2 2 3 1 2 2 2 3 1 2	Californi 2 2 D 1 2	New Jerse 2 2 D 1 2	Miss 2 1702	Texas 2 2 B 1 2	Arkansas 2 2 3 1 1 2 2 3 1 1	Conn 2 2 3 1 1 2 2 3 1 1	2231 IOWa
BBE	wn C C B 000	Pine Bluff Arsenal 870717 Z171 C2 000 2	Tulsa 870610 Y179 C2 000 2 CONTRACTOR TOTAL	Northbrook 870818 U009 S1 000 2 870923 U009 S1 000 2 LOCATION TOTAL	Waterloo 870821 6530 C9B 000 2 870928 6530 C9B 000 2 LOCATION TOTAL CONTRACTOR TOTAL	San Diego 870812 R219 C2 000 2	Picatinny Arsenal 861001 R219 C2 000 2	Pascagoula 870721 R219 C2 000 2	Bergstrom AFB 861203 R116 C2 000 2 CONTRACTOR TOTAL	Little Rock 870508 2610 A4B 000 2 870513 2610 A4B 000 2 LOCATION TOTAL	New Haven 861006 2610 A4B 000 2 870220 2610 A4B 000 2 LOCATION TOTAL	Des Moines 861003 2610 A4B 000 2
ALPHA LIST OF PRIME CONT	33333 2222 IIIIIIIIIIIIIIIIIIIIIIIIIIII	MSTRONG BUILDERS INC 11 AA03 0093 DAAA0387C0063	RMSTRONG BUILDERS INC 10 HA34 0001 DAHA3487C0007	RMSTRONG INDUSTRIES INC 12 BT31 0211 GS00F85587 12 BT31 0245 GS00F85587	RMSTRONG INDUSTRIES INC 11 WA124 4064 N0012387C5473 12 WN412 0047 N6805687CF001	RMSTRONG INTERNATIONAL INC 12 C2474 6090 N6247487C4439	RMSTRONG JORDAN & PEASE INC 05 CASI 0068 DACASI83C0156	RMSTRONG RICHARD ARCHITECT iz c2467 D268 N6246784D0924	RMSTRONG RICHARD ARCHITECT 03 CA63 0048 DACA6386C0067	RMSTRONG RUBBER COMPANY THE 11 AE07 2786 DAAE0787C1733 11 AE07 2816 DAAE0787C1765	RMSTRONG RUBBER COMPANY THE 01 AE07 0189 DAAE0786C3090 11 AE07 1827 DAAE0787C1043	RMSTRONG RUBBER COMPANY THE 01 AE07 0077 DAAE0786C2688

KOKKE SOOSOO DEKKERE BEBEEK SOOSOO

554		109 243 243 34 371	44 33	27 29 133 133 113 315 66	51	# H # H	30	70	47	33
PAGE	B7 AMOUNT (\$000)									
	DD D E	ហហហហហហហ	ហហ	വസസസസസസസ		w	ស	ហ	κ	٠
	D DDDDDD 1 12 1 ABBCCC	9999999	2 000 2 000	000000000000000000000000000000000000000		2 000	2 000	2 000	2 000	2 000
	0 0	 			0	 0	- -	7 1 3	7 1 2	2 2
	•	8777777	28 2 1 2 1	44 4	40	2 42	06 2 1	17 2 1	2 1	4 8
	5 6	 		нененене чененене	0	1 0	1 1	1 1	1 1	1 2
	1	2	50440 1 1 1 1	22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	27300	41216 1 1 1	64000 1 1	14000 1 1	60500 1 3	60608
	0 0	252222	66 22 22	00000000000000000000000000000000000000	92	92 6A 1	97 2	97 2	97 2	18 2
	0 8		834138 2 A 1 A 6 *	21 222222222	13077 2 F	13077 1 N 5 *	51460 2 B	51460 2 B	51460 2 A 7	97288
	5 6 7	1 444444 1 4444444 1 444444444444444444	1 1 2 2 1 1 2 2 8 8 8	11111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 1 J 2	5 J 1	a 00 1 J 2	1 3 2	1 J 2 1 4	2 J
	CCCC	! 		€ • • • •	ашоп		fornia	nois	onsin	0102
>			Miss 1 1 1 1		Oklah 2 F	Penn 2 A 2	Cali1	11111	Wisco	Texas 1 2
Р 87	B B C		22 A 3	00000000000000000000000000000000000000	2 6 2	33	2	2 3	2	2
- SE	B B 10 0 8	0000000	22	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	2 2	22 23	2	2 2	2 2	2 2
∞ ⊢		- 0000000 4	000 000 01AL	APLO000000000000000000000000000000000000	000	000 000 OTAL	000	000	000 OTAL	B 000
8 8	. ∞ ∞	O A A A A A A A A A A A A A A A A A A A	2 A48 0 A48 10N T	00 A 4 4 8 8 8 9 4 4 8 8 9 9 9 9 9 9 9 9 9 9	111 0 C9E	ter 5 C9E 0 B9 10N T	епtо 5 С9Е	68 2	h 7 C9E TOR T	ph AF 6 C2
	1 80 84 1 80 84	\$ 261 261 261 261 261 261 261 261 261	atche: 0 2610 9 2610 LOCAT	11111111111111111111111111111111111111	ort S 1 722	ancas 0 8455 4 518 LOCAT	acram 2 340	hicag 1 340	OS hkos 03 341 ONTRAC	andolı 6 R11
ACT	33333	86100 87041 87041 87041 87041 87091 87091	870430 870729	87020 870600 870600 870222 870224 87051 87051 870608 870608	87033	870410 861114 COP	87090;	87033	870708 000	R. 870226
T OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPAN (CONT) ADE0786C2778 AAE0786C2778 AAE0787C1365 AAE0787C1365 AAE0787C1365 AAE0787C2365 AAE0787C2456	R COMPANY THE DAAE0787C1492 DAAE0787C1492	COMPANY THE DAAE078YC0439 DAAE078YC0439 DAAE078YC1014 DAAE078YC1496 DAAE078YC1496 DAAE078YC1848 DAAE078YC1848 DAAE078YC1848 DAAE078YC1848	INDUSTRIES, GSOOF94519	INDUSTRIES. MDA90487C0320 F0460687C0115	MFG COMPANY NO022887C4109	MFG COMPANY DAAA0887C0091	MFG COMPANY DLA40087C2312	ING & ASSOC DACA6384C0008
LPHA L	A AAAA 3 2222	RUBBE 0190 2470 2507 3509 4122 4084	RUBBE 2708 3646	RUBBE 1652 3121 1869 2570 2840 2120 3391	WORLD 0130	WORLD 2158 0172	-BLUM 0 0584	-BLUM 0125	-BLUM 3526	-GOETT 0114
T18 A	RM AAAA PO TN 3333	11 AE07 11 AE07 11 AE07 11 AE07 12 AE07 22 AE07	ARMSTRONG 1 11 AE07 1 11 AE07	ARMSTRONG 1 11 AE07 1 11 AE07 1 11 AE07 1 11 AE07 1 11 AE07 1 11 AE07 1 11 AE07 1 12 AE07	ARMSTRONG 1 07 BT39	ARMSTRONG 1 08 2D04 3 02 FH02	ARMSTRONG 2 :2 QAII	ARMSTRONG	ARMSTRONG 4 10 0400	ARMSTRONG 1 05 CA63

555		7.1	22 80847884400888346878606827 8010018451110777084008888680888	27 723 50	1238 2000 1238 12000 12000 12000
PAGE	B7 AMOUNT (\$000)				
	00 0 E CC 3 1	e e	տատատատատատատատատատատատատատատատատատատա	ហហហ	
	DDDD 12 ABBC	000		000	
	0	5	0-100000000000000000000000000000000000	212	
	Δ0	4		HHH	
		-			00000000000
	8 6	312	00000000000000000000000000000000000000	23 33	GE
	9	7			
	2 0	-		ललज	000000000000
	0 4	ကြက	Оненнаннаннаннаннаннаннан	0	0
		1 87	4 	-	000
	2 0	35	и Финични финичиничичичи финиф	5 2 -	00
	۵ ٦	7	нененоминененененененене	777	
	318	21	00 P P P P P P P P P P P P P P P P P P	16 2A *	ου νου νου ΑΑΑ ΑΑΑ
	ပ ၈		ñsssssssaasaasaassaaasaaaaaaaaa o	ស៊ី ៩ឆ ន _{* *}	NZ ZZZ ZZZZ
	ပ ∞	77	0 9 1 2 2 3	769 1 2 2 2	169
	0 ~		80000000000000000000000000000000000000	03.7 2 2 2 2 7 6.2	100
	ပေဖ	ا _ ب		, GGG	_
	C S	! →	<u> </u>	21-12	u.
	444				>
7	0 4				A A A A A A A A A A A A A A A A A A A
₹8	• • • •	٦		757 757	Σ α
LL.	2 0 0	ž	2 Z	2 T T Z	GE
87	. α - α		mn4mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	, , , , , , , , , , , , , , , , , , ,	~~~~~~~~~
۵	B → 2	5	nananananananananananana	000	пипипипипипип
SE	B - O	7	пинининининининининининининининин	200	0000000000000
1	മ ത	7	α	±244	α
ĕ		000	A A A A A A A A A A A A A A A A A A A	Airp 0000 01AL 01AL	000000000000000000000000000000000000000
8 8	0 ∞ B 0 ∞ B	AFB C2	TOWNS ON THE PROPERTY OF THE P	ster S C9E O AIC S A7 ION T	PAPAPAPAPAPA PAPAPAPAPAPAPAPAPAPAPAPAPA
8	A 8 8 8 8	futt Z16	$\begin{array}{c} c \\ $	nche 662 598 78AC	00000000000000000000000000000000000000
CT	33 88	0	6111 Δ B B B B B B B B B B B B B B B B B	Ma 70724 70903 61020 CON	70508 61021 61023 61124 70325 70827 70217 70116 70905
2	888 B	2	00000000000000000000000000000000000000	~ o 4 ∞ ∞ ∞	ωω Ο φ Ο φ Λ ν ν ν Ο ∞ ν ⊶ ωω ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
RIME	111	CT ION 7C007	70000000000000000000000000000000000000	70001 70326 70027	GE SV 7F6014 7F6114 7F618 7F618 7F618 7F618 7F618
	11	. œ 0 0 0 0		8 8 8	4/////////44/0////
P	. 29	181	1777-444444 00000000000000000000000000000	61 90 90	737-00000000000000000000000000000000000
ST	· 83 -	CON F 25	00000000000000000000000000000000000000	S F31 DLA	######################################
רו	AA 22	1 US 00	#2777	55.01.41.0 といい。 日	X0077000000000000000000000000000000000
	A 2	G-JON 3 02	N1 99 91 11 12 11 12 12 12 12 12 12 12 12 12 12	4DUST 00 00 07 07 07	#0000000000000000000000000000000000000
	333	SAD		EC	00000000000000000000000000000000000000
	NON EOX	:Σ:-4 :Ω2	$oldsymbol{4}$	4664 8440 8440	A. Σ0000014000000 Σ00000140000000000000000000000000000000

556		4776620000040000000000000000000000000000	51	248	45	90	49	432	44	323 174	419
PAGE	. == .										
	0 D D D D D D D D D D E 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 2 2 000 5	1 1 1 3 2 000 5	2 1 5 2 000 5	1 1 4 2 000 5	1 1 3 2 000 5	1 1 4 2 000 5	1 1 4 2 000 3	1 1 4 2 000 5	1 1 4 2 000 3
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000 0000 0000 0000 0000 0000 0000 0000 0000	55000 40 1 1 1 1 2 1	74592 5.	14000 47	82000 5 1 4 1 1 2	80753 36 1 3 1 1 2 1	53000 12 1 3 1 2 2 1	36300 35 1 4 1 2 2 1	57942 06 1 4 1 2 2 1 1 4 1 2 2 1	58310 06
	, ⊙⊶⊙:	9	033006685 1 J 2 2 N 2A 2	114758469 5 J I I N 1A 1	059795468 2 J 2 2 K 2	063417406 1 J 2 2 A 2	018701060 1 J 2 2 A 2	161248075 1 J 2 2 K	080374887 1 J 2 2 K 2	1 3 2 2 K 2 1 3 2 2 K 2 4 2 2 K 2 2	010706810 1 7 2 2 K 916 **
Y87	B C C C C C C C C C C C C C C C C C C C	L Z	Oklahoma 3 2 B 2	Virginia 4 1	Tennessee 3 2 G 2	Virginia 3 1	New York	Florida 3 1 2	New Mexico 3 1 1	California 3 1 2 3 1 2	California 3 1 2
T 86 - SEP	888 1 1 CCC 9 0 2	0000 0000 0000 0000 0000 0000 0000 0000 0000	1ty 2 2 2 3	d 000 2 2 2 4	a 000 2 2 2 3	each 000 2 2 2 3	Mil Res 000 2 2 2 3	000 2 2 2 3	FB 000 2 2 2 3	PMTC 000 2 2 2 000 2 2 2 TOTAL	me Naval C 000 2 2 2 3 TOTAL
ACT AWARDS	133333 AAAA BB	70119 9999 A 70506 9999 A 70506 9999 A 70502 9999 A 61020 9130 A 61020 9130 A 70707 7690 C 70818 7690 C 70824 9130 A 70726 9130 A 70726 9130 A 70726 9130 A 70726 9130 A	Oklahoma C 161110 8430 A9	Springfiel 170211 R701 S1	Chattanoog 170723 AC16 A1	Virginia B 170513 Z199 C2	West Point 170327 VII9 SI	Orlando 370430 2131 C2	Kirtland A 370610 Z111 C2	Point Mugu 170717 Y299 C2 170330 Y199 C2 LOCATION	Port Huene 161018 Z152 C2 CONTRACTOR
OF PRIME CONT	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	EXCHAN (CONT) AJA7687F3036 AJA7687F3036 AJA7687F3031 AJA7687F5013 AJA7687F5013 AJA7687F5013 AJA8387F0051 AJA8387F0051 AJA8387F0062 AJA7687F5271 AJA8387F0062 AJA7687F5271 AJA8387F0062 AJA7687F5271 AJA7687F5013 AJA7	ORES F3465087C0027 8	ISHING COMPANY NOO60087C1515 8	F3361587C3407 8	CTION & DEV CO N6247086C5369 8	STORAGE INC DAAG6387C0108 8	TRUCTION CO N6246786C0239 8	ITIONING F2965087C0043 8	N6247486C1141 8 N6247487C2853 8	N6247486C7492 8
TIS ALPHA L	RM AAAAA AAAA PO TN 33333 2222		ARMY SURPLUS STO 3 02 FD10 0055	ARMY TIMES PUBL) 2 09 MAI02 2134	ARNCO 3 10 HR12 0083	ARNETTE CONSTRUC 2 08 C2470 3169	ARNOFF MOVING & 1 06 AG60 0086	ARNOLD A D CCNS' 2 08 C2467 2783	ARNOLD AIR CCND: 3 09 HK02 0154	ARNOLD CECIL 2 10 C2474 4100 2 07 C2474 2607	ARNOLD CECIL 2 06 C2474 E234

MANAGER BESSESSES BYSSESS

SSS KRANK KRANKS

557		29	63	27 33 33 34 34 37 37	372	002 002 003 003 003 003 003	288 1001 1004 1004 2004 2004 2004 2004 2004	200	44-
PAGE	B7 AMOUNT (\$000)	; ; ; ; ;					-		
1	3 TE	, 	S	սպեսաս	က	സസസസസസസ		က	ىد
1	2 2 2 2 2 2 2 2 2 2 2 3	(} 1			OOBGE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
1	D DDD 1 ABB	, 1 1	2 000	22 0000 0000 24 0000 25 0000 26 0000	2 900	22 900 29 900 29 900 27 800 800 800 800	000000000000000000000000000000000000000	2 000	2 000
!	0-0		7	неченен	5	ហល់លំលំលំហ		4	4
1	Q Q	2 0	9 1	eeeeeee Geeeeeee	ᄪᅼ	uaaaaaaa waaaaaaaa	манапапапапа		1 7
1	0	4	4 2	Dannanan	2 g	nnnnnnn	unnnnnnnnnn	2 0	2 0
1	D D 5	. 0	-	addada addada		AAAAAAAA AAAAAAAA	000 	1 2	1 2
1	0 4	36	97	9 9	00	07	©2444444444	94	2.4
	D D	1250	70	00	0000 5 1	<u> </u>	Eddadadadada O	0057	31
	D D		9 2	0000-00	ر د	იიოოოოოო იიოოოოოო		7	2 2
1		5A	68	AAAAAAA *	32		2 A 2 A	54	5.4
,		020 N	544 B	φzzzzzza*	176 B	000	$\frac{c}{c}$	511 K	511 K
,	C C	042	089	22-1-2-1-0	990	000010000 000010000	0000000000000004 20 44 10000000111101	2 2	7019
	ပဖ		9,	0 0 0	95	о 0 0 0 0 0		0,	0,
į	Ω 4	! !	-	് മയവ∺വവസ മയവ∺	. →	e u	edddaddadaω ⁽⁾	. e	ía 1
1	000	! !		o rai	<u>.</u>	Z	ø C	٤	Ę
. !	3 &		£0	<u>รี</u> นแนนนนน	RMANY 2	TUUUUUUUU A	4-000000000000000000000000000000000000	2	.i.fo
	0 %	Per	Uta	Cal	GER Z	GER	Ind	Cal	Cal
	3 T E	7	3 1		3 2	00000000000000000000000000000000000000		3 1	1 0
	12 - 12	2	2	2000000	2	ииииииии	пипипипипипи	8	2
,	8 4 0 0 0	2 2	2 2	0000000	2 2	α	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 2	2
•	888 888 CCC	000	t y 000	A000000	000	40000000000000000000000000000000000000	10000000000000000000000000000000000000	000	000
3	888 888 888	. ച ത	e C1 C9E	0 COSE AA3 COSE TOSE	C2	SS1 CC2 CC2 CC2 CC2 TO	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	NAS C2	ф С2
1	66888 8888 AAAA	53e	t Lak 3910	A C T O C C C C C C C C C C C C C C C C C	Z199	X199 Z222 Z126 Z299 Z126 Z179 Z162 RACTO	5.5.% 1.3.7.7 1.3.7.7 1.3.7.7 1.3.7.7 1.3.7.7 1.7.10 1.00 1.0	meda Z199	<pre>4179</pre>
	മ ന	Ch 1	Sal 17	C a m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22	N8080833	22222 22222 2320 2320 2320 2320 2320 23	Alar 27	Fai.
	3333	8611	8706	87076 86107 8707 8707 8705 8702	86123	88705 86100 86100 8705 8705 8705 8705 8705 8705	8612 8703 8703 8709 8708 8708 8708 8708 8708 8708 8708	8610	87078
֓֞֝֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֝֓֡֓֡֝֓֡֓֡֓֡֝֓֡֓֡֡֝֡֡֡֡֡֓֡֓֡֡֝֡֓֡֓֡֡֝֡֡֡֡֡֝֓֡֡֡֝֓֡֓֡֝	88888	!	182	0N 1110 3367 3387 716 659	673	36 610 670 695 740 200 020	00 0024 00855 00855 0085 011 011	805	046
٠,		SZ	√ 7C0	7027 7027 7027 7027 7020	700	7888877 000877 000077	0000 0000 0000 0000 0000 0000 0000 0000 0000	5C1	302
. !	111	NCT 09M	PAN 508	9400000 8888888	043	7 0 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7777778888880 444444688880 8888888888888	748	748:
	11	PIA PIA	COM 426	COCCOCC ACCITECT	AJA	4444444 1000000000000000000000000000000	PO000000000000000000000000000000000000	CO 624	CO 624
1 1	89 -		× -1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.8 D	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	F00400F040400 H OXXXXXXXXXXX	N A	υŻ Z N
	AA 22	- PR - 05	INE 039	55871 0071 0071 390	EFE 027	F0000000 R0000000 R00000000000000000000	00000000000000000000000000000000000000	ACT]	ACT]
	Ψ π	ORP	IJ	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CHA!		#11000000 #110000000	NTR/	NTR/
	A A B	ıÖ⊶	D MA	OPUGAPIC OPPICA	D S(717777777 4444444 055555555555555555555555		C24	C24.
	EOZ.	2 Z	NOLI 09	100 100 100 100 100	NOLE 03	0000044 0000044 0000044	00000000000000000000000000000000000000	NTZ 10	NTZ 10 (
. 1		ı o∠	3 AR	4 00000004	AR!	£000000mm ≪	A 000000000000	ARR 2	288

558		31 649	165- 28	27 28 38 38 38 39 40 39 39 39	29 48 71 180	100 100 100 100 100 100 100 100 100 100
PAGE	B7 AMOUNT (\$000)	5				
	DD D E CC 3 1	വവ	ოග	വവവവ⊢വവവവവവവ	മവവര	พ๚๛๚๛๛๛๛๚๚๛๚๛๛๚
	D DDDD 1 12 1 ABBC	2 000	2 000 2 000	00000000000000000000000000000000000000	0000 0000 222 253	
	0-0	44	বৰ			Namamamamamama
				~~~~~	~~~~	нанананананана
	∞ م	9	00	9	64444	<u> Рапанананананана</u> 8
	0 -	0.0	20	unununununun	0000	ининининининини
	9	5.5	22		 	
	10 4	400   400	044 ~~	044444444444	0-4 	0-64444-
	0 0	0	11	0	6	0
	2 0	53	67	e aaaaaaaaaaaaa	04444	43
	0 -	00	22	<del>dedededededed</del>	нннн	<i>0000000000000000000000000000000000000</i>
	378	5.4	4 ×	200 0A GAAAA44	× ×	დ ტ
	ပြော		I × * *	AZZZZZZ ZZWZZZ,	% <b>4</b> € € € € € € € € € € € € € € € € € € €	0 44×88××××××××××× 0
	· CO · So	022	015 7- 9	0 0 0 1 0 1 0	88,000,00	######################################
	0 ~		07 2 13 99	0	9322229	8
	ပြောက်	2.5	2, 3	000-004444444 - 1000-0000-0000	2 4444	
	10 4	a.	2 2	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		d d
	00 4	[ [	E 0	7.		0
87	3 4	) 0 ! <del> -</del> !:d=!=!	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	22210	01100000000000000000000000000000000000
	10 %	i		<b>≥</b>	hi	드
_	0 -	! ⁰	0-1-1	Z HAHQHHAQHHHH	0	Σ HHHHHHHHHHHHHHHHH
87	മ⊸ന	200	00	ოოოოო <b>ჟჟჟ��</b>	ოოოო	$\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma$
w	100-10	22	22	ининининини	0000	пипипипипипипипип
S	1 B O	200	22		0000	
9	1	NO09 1	0077	XX0800104F0001	0000	000000000000000000000000000000000000000
C.	. av ∞ co	my B 000 1014	sc 0 00 101A 101A	10000000000000000000000000000000000000	E 00 E 000 E 000 TOTA	<b>∨                                    </b>
	8888 888	S C C A	ON C22	44444444444 444444444444	<u> </u>	0 HAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
2	888 888 888 888	Kland Y299 Z199 OCATI	n Fra Z161 Z169 OCATI	f allo 1660 1660 1660 1660 1660 1660 1660 166	781 3950 4930 4930 78ACTT	2590 1000 1000 1000 1000 1000 2580 2580 8100 8100 8100 8100 8100 8100 8100 8
∢	333	 325 925 L	Sar 0619 0224 CON	00 2 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Br) 0312 1216 0604 0821 CON	0120 00231 00423 00531 00501 00501 00801 00801 00801 00801 00801 00801 00801 00801 00801
N TR	· α	1 00 00 1	86	88888888888 7777977 888888888888	88 87 8 7 8 4 7 8 4 4 4 4 4 4 4 4 4 4 4	0
		266 158	9589 4039	00000000000000000000000000000000000000	0159 1228 3049 3791	00360 00360 00360 00360 00361 11019 11019 11309 11309 11309 11309 11309
R	11	 50 70	S <del>4</del>	777774 00000000000000000000000000000000	70 70 70	000000000000000000000000000000000000000
	1 CD1	מו סוי	44		0000	8888888888888888
C	888 111	1044	CO 247 247	0000040000000 202222400000000 202222500000000000000000000000	465 470 470 470	00000000000000000000000000000000000000
1	( CC)		922		5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200000000000000000000000000000000000000
HA LI	AAAA 2222	0214 0514 0540	ACTIN E344 2017	1100 0285 00285 00301 00301 00107 00228 00557 00557	T10N 0214 1106 3920 5002	10165 10165 10830 10830 11806 11806 11806 11807 11807 11987 11987 11987 11987 11987 11987
۳.	1 4 0	1 0 <u>4</u>	F 4 4	& ~ ~ ~ <b>4</b> O	A A	± 1 x
	AAA 333	Z CON CAOS CAOS	Z CON C247 C247	00 00 00 00 00 00 00 00 00 00	COR PO FD 10 G 700 G 700 G 700	1X PADOUS PADOUS PADOUS PADOUS PADOUS PADOUS PECT
8	ECZ	1 ZOT	N 90	1000335111500	000 003 003 11	00000000000000000000000000000000000000
<b>►</b>		ı oc	A CICA	<b>₹</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	₹ল444 জু	<b>&amp;</b> <b>∢</b> ===================================

PRINCE BECKERNERS BUNGARAN BERGERANAN BANANAN BANANAN

∨ > 0

560		61	303-	25 24 20 20 20 20 20 20	27	30	100	46	000 000 000 000 000 000 000 000 000	8	85 370	46
PAGE	~55	1 6 1 1 1 1										
	00 D E	S	'n	ოოოოოო	'n	Ŋ	'n	Ŋ	<b>Խ</b> ԽԽԽԽԽԽ	Ŋ	សស	s
į	DDDDDDI 12 ABBCC(	000	000	000000	000	000	000	000	0000000	000	000	000
	10	2	2	000000	2	7	7	2	444444444	2	98	2
	0-0	1 1	N.	यवयवव	4	4	1 2	7	принини	1 2	44	7
	0 8	i	2 1	инненн Фининан	9-7		94	9=1	ondededed ondededed	9-4	944	o.⊣
	<b>.</b>	22	7 2	NNNNNO	2	22	°0	5 0	ONNHUNNO O	2 0	250	20
	ص ۵	-	-	000000	7	2	-		aaaaaaa	-4		-
	0 0	; <b>-</b> -	-				~-4	-	мененене			7
	0 4	0.5	00.	4 ოოოოო	50	3	10	000 1 1		184	000	00
	D D	591 1	450	<b>8</b> 8 8 4 8 4 8 4 8	401	480	176 1 1	440 4 1	9	690 1 1	770 1 1 1 1	772 5 1
		2	7 7	ииииии	7 ~	7 7		, ,				
	10-0	16	4		32	Ś	57	7.5	57	57	57	27
		421 B	254	**************************************	333 *	092 K	366 B	995 B	ភ ភាពស្រាសពិធីពិធីពិធីពិធី	66 B	ന്ന് നെല്ല	96 9
	r	0.00	52	9000000	02 2	2	15 2	15	1000000000 2000000000000000000000000000	15	2 2 2	15
	_	2	048	<u>4</u> 00000000	092	024	049	049	040 222 490 490	049	049 2 2 455	049
	ပြေဖ	[ O p	ى ك	്വവവവവ	٦'n	٠	ິກ	J.		٦	_ uu	رب
	0 0	-	-	e ^{—————}	~	-4	ei	رة ح	e e	ه کی	س کی⊶	
	(Ö <del>4</del>	! !	a 600	יישורים	6	ķ	rni	r n i	1 2	70.7	נחז	
7	0 4	!	P	•	ם דו	'n	9	•	<u>o</u>	9	٥	
>	2 3	 ass 2	10 r 2	1000000	yomi S 2	ent P	a1 i 2	a 1 i	a B 22222	ali 2	alı 2 2	2 2
_	0 7	Σμ	<u>.                                    </u>	Ö	% ™	×̈́μ	õ	ο̈́¬	Ö 	ິຸ	Ö ~	٥٦
87	മ~ന	3	2	വസസസസ	က	က	ო	ო	ოოოოოოო	ო	ကက	က
a B	<b>60~</b> ~~	ا م	~	000000	2	2	~	2	00000000	2	22	7
S	, m ~ 0		2	000000	7	7	2	2	00000000	2	200	2
9	യെ	1 5 H	0 2	000000X V V	0 2	0 2	0 2	0 2	00000000	0 2	0 2 0 2 L	0 2
CT 8	80 × 80   80 × 0	C BS	00	6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	00	00	8 00	16# 00 00 00 00 00 00 10TA	<b>4</b> 00	00 00 TOTA	00
0	888 888	A	\$1	P.02220	C2	11e C2	no A7	e 1 e A 7	~ A A A A A A A S	1 a r A 7	Le A7 ON 7	1 A7
0	A & & B B	1 🖙	21	10000000 1000000	19	19	t 1 62	E CO	10000000000000000000000000000000000000	C 62	va 62 11	u.1 85
AA.R	1 00 ∞ ≪	1e = 2 8 2 8	ami V2	(fe 22 21 21 21 78 78	c k s Z 2	uis Z1	pe. 59	s A 59	D Connononono Connononono Pononononono Pononononononono	n†a 59	59 59 0CA	имb 59
	, <u>aa</u>	Sa 17	¥ 2 ₹	X 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Ja 12	L. 06	Cu 07	Lo 15	1700073000 1700073	Sa 20	Su 03 03	7 r 29
ပ	i 200 €		705	608 609 611 611 702 705	702	701	701	706	610 610 701 702 706	611	611	705
7	, <b>aa</b> c		60	888888	87	8	8	87	88888888	8	8 2 2	8
0	11 88	ŧ	_			_	_					
	ū ⊒	0N 842	045	6666 6666 66666 66666	031	001	997	564	1882888 8888888 88888888 88888888	931	423 685	391
Σ	 88 11	CAL	200	000000 000000	3	000	၀၁	C2	88855588	S	C0 C2	C2
۵.	BBB 111	ORA 887	685	<b>8</b> 8888888	8 8 7	87	087	087	00877 00877 00877 0087	087	087	087
L <u>L</u>	, œ. –	809 808	626	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ပဖ	NC A 15	206 806	)06 80(	00000000 00000000 <b>z</b> 00000000	2008	ပ္သစ္တ	ပ္သတ္
<b>-</b>	EB 11	CO 4	11	0000000 000000	23 HOT	AHA	LAH	⊢ <b>∀</b>	PAPAPAP#	ΓĄ	- L A	LA
LIS	<u> </u>	١٠٥	u. &	F-1040/0 QXXXXX	<b>08</b> 8	80	ICS 6 D	ICS 7 D	00000000000000000000000000000000000000	ICS 3 D	S D S	ICS 6 D
4	A A 2 2 2 2 2 2 2	233	၁၀	6022280 6022280	C.T 06	707	<b>Z</b> ∞ O Ø	დ დ	0000000000 N000000000 N00000000	0 N 6 4	N 4 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 2 4
Ţ	1 <b>X</b>	i iii O	žo	F \$ 10 10 10 10 10 10 10 10 10 10 10 10 10	RA 0	~ ∞	<b>X</b> 0	₩. Œ.C1	K00044400	۲ 0	K 0 7	₩.C3
٩	. <b>∢</b> ∾	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1R 02	04444 84444 84444	0N1 68	LEC 15	LEC 00	LEC Où	70000000 70000000	LEC 00	LEC 00 00	LEC
	ı <b>∢</b> ຕ		44	6666666°	υ <b>3</b>	ΑĀ	E 03	е 03		е 03	е 09 05	90 0
	EQZ	90	₹∞	%0000 00000 1000001	δω	<b>3</b> 000	§4	<b>₹</b> 5	\$ 00000000 \$ 00000000	<b>₹</b> 20	ROW 02 11	<b>≷</b> ≋
STI		A & C	3 R 3 O	<b>4</b> 000000	ARR 5 0	<b>4</b> ↔	A 78 A	A 4 0	₹44444444 α ∞ΩΩΩΩΩΩΩΩΩ	A 7.8 €	A 4 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A 4
					*		-	-	•		-	-

561		95	101	35 30 30	33	7 8	100	34	8 9	<b>4</b> 80	80008 8000 8000 8000 8000 8000 8000 80
PAGE	B7 AMOUNT (\$000)										
	DDD D E	5	ທິນ	សសស	2	જ	Ŋ	ហហ	ហ	Ŋ	សល់សេសសល់សេសសស
	D DDDDD	2 000	2 000	2 000 2 000 2 000	2 000	2 000	2 000	2 000 2	2 000	2 000	000000000000000000000000000000000000000
	040		24	200	8	7	-4	200	ι.	7	aaaaaaaaaa
	ရ ၈				-	_		7	-		дададанына
	_ ∞	์เล	8	<del>4</del>	25	33	33	33	40	<b>4</b> ∞ ⊣	radddddddda d
	0 -	2	22	-0-	2	2	7	24	CI		~~~~~~~~~
	0 0 5 6		 		-		-		T T	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	0 4	9-4	0	nee	0.1	4-4	04	0-1-1	0 -	<b>せ</b> ↔	adadadadada
	[ a r	5577	3600 4 1 1 1	1912 1 1 1 1 4 1	3525 1 1	1313 1 1	1319 4 1	2100 1 1 1 1	7500 3 1	1302 1 1	8 90 7 8
	Δ ¬	-			-		-		•	-	пичиничини
	0 C C C C C C C C C C C C C C C C C C C	049159957 J 2 I N 1G	049159957 J 2 2 B J 2 2 B 130 *	049159957 J I I N 6A J Z Z N 6A J Z Z N 2A 155 *	049159957 J 2 2 B	049159957 J 2 1 B	049159957 J 2 2 A	049159957 J 2 2 B J 2 2 B 99 **	049159957 J 2 2 B	049159957 J 2 2 B .042 **	002 2011 2012 2013 2013 2013 2013 2013 2
	က် က	. 9		ro	-	S			-	7	номнананана
TRACT AWARDS OCT 86 - SEP 87 FY87	EB BBBBB BBB BBB B B B C C C CCC 888 888 1 1 1 11 333333 AAAA BBB CCC 9 0 2 3 1 2 3 444	870812 5962 A7 GAH 2 2 2 3 1 2	Indianapolis 870224 5962 C9E 000 2 2 3 1 2 870220 AC21 A2 CNY 2 2 2 3 1 2 LOCATION TOTAL	Columbia 870812 5999 A7 000 2 2 2 3 2 A 2 870220 7050 A7 000 2 2 2 3 2 A 2 870513 7035 A7 000 2 2 2 3 2 A 2 LOCATION TOTAL	Lexington 861107 5962 A7 000 2 2 2 3 2 Z 2	Centerville 870901 5962 A7 000 2 2 2 3 1 2	Centerville 870515 5961 A7 000 2 2 2 3 1 1	Dayton 861110 5962 A7 000 2 2 2 3 1 2 861128 5962 A7 000 2 2 2 3 1 2 LOCATION TOTAL	361029 7010 A7 000 2 2 2 3 1 2	Carrollton 861229 6625 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Downers Grove  870112 3040 A4A DJE 2 2 2 1 2 861210 3020 A1B AHK 2 2 2 3 1 2 870803 3020 A1B AHK 2 2 2 3 1 2 870430 3020 A1B AHK 2 2 2 3 1 2 870430 3020 A1B AHA 2 2 2 3 1 2 86106 3020 A1A B1H 2 2 2 0 2 B 2 861106 3020 A1A BSD 2 2 2 3 1 B 2 870106 3020 A1B BSD 2 2 2 3 1 B 2 870303 3040 A1B BSD 2 2 2 3 2 B 2 870316 3020 A1B BJH 2 2 2 3 2 B 2 870316 3020 A1B BJH 2 2 2 3 2 B 2 870401 3040 A1B BJH 2 2 2 3 2 B 2
ALPHA LIST OF PRIME C	RM AAAA AAAA BBBBBBBBBBBBBPO TN 33333 2222 IIIIIIIIIIIIIIIIIIIIIIIIIII	RROW ELECTRONICS INC 11 FJO4 3324 F0960387C449	ARROW ELECTRONICS INC 2 07 PB122 0225 N0316387CC160 2 07 PB121 0224 N0016387C0161	ARROW ELECTRONICS INC 1 11 ZDC4 3711 MDA90487C0689 1 C5 ZD04 1336 MDA90487C7061 2 08 MAIOI 1232 NO060087C3770	ARROW ELECTRONICS INC 4 02 0900 0513 DLA90087C0621	ARROW ELECTRONICS INC 4 12 0900 2955 DLA90087C3070	ARROW ELECTRONICS INC 4 CE 6900 2175 DLA90087C2464	ARROW ELECTRONICS INC 4 62 0900 0573 DLA50087C0871 4 02 0900 0709 DLA90087C0908	ARROW ELECTRONICS INC 3 0. FD10 0045 F3465086CC372	ARMOW ELECTRONIOS INC 2 C4 PB121 0121 NO016387C0366	ARROW GEAR COMPANY  102 A509 1282 DAAROTE7CC525  111 A509 2373 DAAJ0987C0228  116 A109 1463 DAAJ0987C0228  108 A109 1463 FA460187C0812  3 02 FD09 0026 F3460186C01818  3 02 FD09 00348 F3460187C0301  3 04 FD05 0348 F3460187C1395  3 06 FD05 0547 F3460187C1395  3 07 FD07 0461 F3460187C1509

**~** 1

56	1	284447 74447 7341	41	322	79 169 518	72 90	3 8 4	29	32	163	30
PAGE	B7 AMOUNT (\$000)										
1	0-10	រ រ	Ŋ	សស	സസ	សស	ო	е	'n	Ŋ	ડ
1	DDDDDDD 12 ABBCCC	000000	000	000	0000	0000	000	000	000	000	000
į	0	44444	7	00	mm-1	20	2	2	2	2	7
	امہما	! !	-	ကက	ოოო	ကက	4	4	-	-	-
;	0 6	ı əəəəəə				711		- T	1 1	1 1	0 7
	0 0	200000	2 1	2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	22 2 2 1 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1	2 12 2 12 2 1	2 13	2 37	234	2 37	2 .
	Q 9	2	-			22	7	7			2
	م د م	   HAHAHA	-				-	-	-	-	
	0 4	100	604 1 1	450 2 2	008 7 7	000 1 3 1 1	968 1 1	260 1 3	620 1 1	080 1 1	000
į		202	206	127	290	530	659	242	17(	55(	75(
	0 -	. 444444	7	77	222	22	7	7	~		~
	218	0.5	\$05	33	88 *	145	145	145	415	415	113
	ပြ	, 2 , 2 , 2 , 2 , 2 , 3 , 3 , 3 , 3 , 3 , 3 , 3 , 3 , 3 , 3	752 B	443 L	4 4 7 7 8 8 8	7××	67 X	67 7	318	31 B	23 K
	1	000000000	0050 2 2 883	0 1 3	913 111 111 101 36	823 222 22 62	823 2 2	823 22 75	728 2 1	728 22 95	535 2 2
	C C C	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,5%	09 J 1 37	90,74	20,23	õ,	5,70	0,5	6,31	175
	ပ		7		7 7 1		-	_{re} →	ک و	e -	-
		i Lun	v	Ð	rd .	_		uı	S.	<u>د</u>	ē
_	CC 44	100	ПОI	lan	ini	ida	913	ro l	Jer	101	E O E
×	ပြ	14000000	72	500	2000	222	601	Ca	e * 2	Ca 2	k1a
<b>L</b>	C C C	11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 2 B	2 2 D D	222 < E	1 1	Ge	z "	ž	z _	ŏŢ
-	⊠ – €		m	OO	മമന	മന	m	ო	က	т	ဗ
a. Lu	1847	000000	8	22	222	22	7	2	2	2	2
S	8-10	000000	2	22	777	20	2 2	2 2	2 2	2 2	2 2
9	¦ໝ ∞ ບ   ໝ ∞ ບ	1 222222 1 222222	1 1	00 5 1 0 5	000 LE000	0 5 C 0 5	0	0 1	O	ده	g
∞ 		Ve BSG BSG 0000 0000 0000 0000 0000 0000 0	ve BJ OTA	00 000 01A	, 00 00 01A 01A	00 0 TA	00	00 OTA	8	00 01A	BS
ဗ	888	- 0888890-	5 18 18	2 4 4 L	.a ⊢⊢ o⊣⊣⊣	727	82	25.0	86	യല	118
	1	000000AN	s G 10R	S TO I	108 108 108 108	100 X	AF 1 C	rag 7 C TOR	1.e.	E and TOR	<b>∢</b> 0
2	100 ∞ 47	- 00000004 0040404	300 X 300 T 500 T	A2007	AAT	4227 7220 7440	1 n s 2 1 6	t B Z12 RAC	v11 651	d1e 651 RAC	s a 471
⋖	3 68	000000000000000000000000000000000000000	% ~ Z	2 8 S	129 S	1718 16 S 13 Z 10C	90	For S	<b>ਦ</b> ©	Ran 14 ONTE	u 1
	33 88	ı	102 CO	S 052 122	012 020 031 031	0 110 122	R 091	083 CO	D 072	011	T 060
œ	33	1 7 6 6 7 7 1	86	86	870	8 8	87(	87.	87(	871	87(
ONT	111	1						_	.=		_
ئيا	BB	1 000000	760	018	018 018 021	703 698	(၂ (၃) (၂)	035	959	.प জ •	429
Ξ	88 11	000000	00	22	888	C2 C2	00	00	C4	C.4	C3
a.	88 11	1	187	785	686 686 687	78 <b>4</b> 786	087	1187	NC G37	NC 087	CO 187
P	. 89	100 60 60 70 70 70	460	247	815 815 815	2.4.6 4.4.6	965	160	⊬464 •4 •4 <b>€</b>	7 K	75 460
ST	88	- Xにによりひひ- 7万円 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	≻∾ Zu	0 0 Z Z	<b>444</b> 0000	292	F 0 9	5	Z O	A C	73.5
	14 C	- <b>0.4</b> 4 4 0 0 4 0	S A	1.N 0.6 0.7	ტებ   არებ <b>4</b>   X	97	4	.1	0.7.3 0.3.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	800 1003
Ì	1 <b>4</b> (1)	00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050	<b>6</b> 00	AL US US	<b>A</b> L 000 000	25 8 8	04	00:	2 CI	<b>X</b> 0 5 0 5	P 01
ALP	AA 33	A ~ 20000	A K	NER 77 77	X 0 0 0 X	C 67 67	0 N 0 N	ە پ	÷. O R	TER 0	TAL 5
	33 A A	100%000 100%000	GE DO	0000 E 4 4	35 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH 55 TH	H () () 조 4 4	H4+5	CAL	Z : 10	012 012	<b>E</b> 20
œ	SOZ	10×4-444	₹	300 800	ழு ுற்ற த போருமை	<b>9</b> ₽4 00	3~	₹.⊸	-8⊶	84	ي است
-1	120-	1 <b>4</b> m m m 4 4 4 1 <b>6</b> 0 1 0 0 0 0	3 A R	22 E	% 5 0 0 % <b>4</b> · 1 <b>→</b> · 1	<b>₹</b> 00	α. α	& ∪ 88 □	A A A A A A A A A A A A A A A A A A A	& 4. & 5. & €.	& ≪ ≪

563		400 400	86	32	42	36	80 80	87	2441 4482 3448 31188 428	26 80 31 31	42	32
PAGE	87 AMOUNT (\$000)											
	00 0 E	! !	'n	ĸ	ĸ	Ŋ	'n	S.	~พพพ⊢พพพ	មេមាមម	ĸ	ĸ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	0000	000	000	000	000	000	000	0000000	0000	000	000
	010	122	2 3	1 2	3 2	2 2	2 2	1 2	00000000	7777	2 2	3 2
	0 6		-	-	-	-	-	-	HHHHHHH		-	-
	¦a ∞	0   0	27	03	<b>4</b> 8	06	42	06	<b>∞</b>	<b>8</b> 4444	26 1	06
	0 0	127	1 2	1 2	1 2	1 2	1 2	1 2	00000000	0000	1 2	1 2
	5 6	. 242	-	-	7		-	_	44444444 44444444444444444444444444444	0000	-	-
	0 4	- 4	70	70	36	00	4 4	99	0000000	00 00 00 00 00 00	00	00
		0361	93	49	67	60	514	77	Öddaaaaa	57777	07	040
	D D	1 222	2 0	8	32	1 1	1 1	3.4	000000000 000000000	7 2000	8 2	1 14
	10-0	! ≀ ∞	9		m	00	∞∢	œ	თ	∞	4	တ
	)   O = O	× × × × × × × × × × × × × × × × × × ×	887 B	633 B	743 A	826 A	826 * 25 * 2	118 B	~~ 7 % *	0**** '	243 B	274
	¦ပ ∞	5550	2.2	114	804	2 8	2 8	7 2 8	20000000000000000000000000000000000000	<b>4</b> 7777	12	38
	•	147 22 22 184	006	00	7	008	00	07.7	9000000000	102 2 2 2 189	099	800
	,	<u>                                   </u>	1 J	. T	 .J.	7	r -	1 J		טטטט	r d	>-
	0 4	; eg	res .		_	e d	-	e d			-	6 3 5 3
	10 4		s t			0 E		0			gan	orn 102
	L	14004	2 <del>-</del> 6	52	a		<u> </u>	~ C	8-00000000 8	84444	2 2	2 2
<b>)</b> -	C 2	C P	<b>X</b>	Con	Te x	Ca 1	و 8	Cal	Α Χ	e -	Mic	Ca 1
8 7	318		3	3	3 1		3 2	ر 1	nnnnnnn		۳ ۳	2 1
۵	21.0	200	2	6	~	2	5	5	00000000	0000	8	2
SE	8-0	1 000	2	2	7	2	2	7	пипипипип	0000	7	2
•	1	000	2	- 2	2	2	5	- 2	00000000	0000	- 2	- 5
œ	880 880	⊦ 000 <b>∢</b>	000	000	000	000	000 TAL	000	40AAA04 44404404 44404404	1000 1000 14 P	000	000
	്മാ∞മാ	; <u>~</u> 26	ш	ဦ		LLI	- H-C	m	Om <b>∢</b> OOOOO0 <del>0</del>	<b>н</b> ппп О	i.i.i	ищ
•	1 20 ∞ 20	4 to 7 CO CO CO CO CO CO CO CO CO CO CO CO CO	96 00	fie	od S1	9 63	9 t o C9 OR	နှင့်	FACOA A A A A A A A A A A A A A A A A A A	500000 <b>%</b>	60	e 1 e C9
	((0) ∞ ≪	ali 025 010 760 ACT	r14 830	e r s 680	H0 222	20 20	200 ACT	1 t a 6 1 0	-1000000000 0∞00000000£	A 33 33 54 A 30 55 54 A 50 55 54	200	Ang 034
4	; (C) ∞ <b>4</b> (	1 S C C S C C	å O	.⊑ ⊶ ←	₹>	م 46	11.0	74	11 18 18 18 18 18 18 18 18 18 18 18 18 1	11 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~~~	S LJ
<b>∀</b>	333 333		Ca 015	We 723	F0 812	S.2 301	F.a 303 CON	M1 224	7000 327 327 321 321 321 321 321 321 321 321	121 325 325 622 002	107	Lo 125
<b>A</b> C	33	70 70 70 70 70 70 70 70 70 70 70 70 70 7	61	7.0	70	70	70	70	0000000 0000000	70 70 70 70	70	61
=	8 4	I	00	∞	∞	∞	00	∞	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	∞∞∞∞	∞	00
	688 111	6 4 6	45	4	65	5.4	55	40	2010 2010 1010 1010	880 22 23	06	07
	88 11	000	300	77.5	01	000	000	97.4 C)	1 <b>&gt;</b>	00 00 18 26	H00	NC 3D00(
œ	388 111	. 222	NG 87C	87C	AS 87C	8 8 € 8 6 €	ER 87C	ATE 85D	888884 884 844 844 844 844 844 844 844	8 7 C 8 7 C 8 7 C	87C	INC 83D
14.	8 8 E		2 X 1	20	m 42 ×∞	A T 0	25	78€	0000000	20000	100 008	30 30
0	388	404	NE E 002	Y I LAS	H 4	7 099 099	£ 833 €	1 <b>A</b> L 002	HE 4444 0096 0096 1444 166 166 166 166 166	S LAS LAS LAS	RAT LA7	RIE 605
	1 as C	. 0000m - 0000m	E Z	A A	ତିର ଓଡ଼	ŽŽ ¥ Ω	22	S Z	88666666666666666666666666666666666666	20044 10000	A PO	US.₹ S. R
HA L	A A	10.25 10.56 10.56	E ک	SS O	A (1)	Z ()	TN DO	NDUS 0233	DU154614677 DU1567676	000 1 2 1 8 1 8 1	00 45	333
	<b>Α</b> α	15	⊼0 •30	7 7 7	370	5 OR	0 0	Z 0	Z-1-100000	80-44	TE 1	H 0
	4 A B	128 128 128 128	A ~	<u> </u>	Α 4	<b>A</b> D	000	AD 11	40000000000000000000000000000000000000	90000 00000	NO	I T I 2
	<b>∢</b> ♡	SASS	<b>⊢</b> &	₹ .¥	12 × 12 × 12 × 12 × 12 × 12 × 12 × 12 ×	3 3 3	3 E	3 HQ HQ	Սորիննննն Հանննննննն 3	3 10000 10000	₩P0	₩S₩ LF
T : 8		\$ 404 \$ 404	88.0€ 0.1	28.0k	280¥ 12	% 30.0€ 30.0	RRO₩ Oë	RO¥ 35	8 000000000000000000000000000000000000	წისიი <b>დ</b> 4ორი	%80€ 04	% 0.45 <b>3</b> 4
ST		' <b>∀</b> → → ♡	A C1	<b>₹</b> 4	A -	<b>A</b> (1	<b>A</b> ∨	AR.	<b>∢</b> nnnnnnnnn	स्वववव स	4 4 8	A (1

THE PROPERTY OF THE PROPERTY O

TOTAL AND SALES

564		1 8 4 9 8 2 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1,400 501 473	120	91 192 260 96	189 157 27 27	47 149 32 35 105	662 737 727 727
PAGE	B7 AMOUNT (\$000)							
	DDD D E CCC 3 1	വ വവവവ	rυ 4.	വ	ოოოო	വവവവവ	տառատ	
1	DDD ABB	0000 0	000	000	0000	2 000 2 000 2 000 5 000	22 000 2000 2000 2000 2000	
	0-10	l HHHH H L HHHHHH	- C	7	4444 0000	44444		
	0 0	0	L0L		ннин	-		000000
i	ω	1	9-1 -1		8	وححجح	gaaaaa	4
	0 ~	0 0000 0	0 % 7	22	40000	00000	nnnnn	n
į	ြ မ	0000 0	1 2	2	0000	00000	10000	
	5	0		-				0000000
	0 4	ă	704 1 2 1 3	000	3 2 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 44	000	000
	2 3	10 ललनल त 1 <b>४</b> 1 <b>४</b>	607 1 1	<b>4</b> 80	640	£ 1	515	510
i	0 1	00000	0 0	8	0000	00000	00000	
		1 1 0 1	6 4	<b>4</b> *	* 8	* 84	4 *	7.9
:	<b>+</b> -	0 XXXX X	277 K	× × ×	4××××,	いススススス 4	04XXXX *	。 8
	•	1 m	7 7 8	238	<u> </u>	1,00000	8 22 22	50000000
	0 ~	008 2 2 2 748	008 2 3 3 3 7	008 2 242	121 2 2 2 539	02.8 22.22.8 46.9	368	00000000
	ပြေမ	>>>> >	2 n n	ე	pppp	_ unnnn ,	والالالالالال	. היה היה היה היה
	က အ	। जनमान न । <b>स</b>	a 2 1	7	aaaa	4 4 4 4 4 4		
	CCC 444	)	7 0 1	××		Ē	도 본	S .
7		0	£0	o n	ys.	<b>o</b>	°	ر م
>	0 8	7 2222	2 2 2	;n t	а м — 000	al ₂ 22222222222222222222222222222222222	* *	≱ «Սևևևևևևևևև
LL.	0 0		Ca 2 B 1	χ" •	e e e	o Garaga	ž	N0000000
87	; i <b>aa</b> ~+ m	์ เ <b>∢</b> เกเกเกเกเก	m e O	ო	വസസന	იოობბ	സവവവ	ထက်ကတ်ကတ
a.	B 7	1 4000040	242	2	0000	00000	200000	0000000
	i m ~ 0	0000000	222	7	2222	00000	00000	2000000
	1 20 0		222	2	2000	00000	00000 100000	0000000
3€	100∞00	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 CMB CMB TOTAL	000 TOTAL	000 000 000 101AL	000 000 000 000 000 101AL	00 00 00 00 00 00 10†	
0	+ co ∞ co	- 4 C C C C C C S C C C C C C C C C C C C C	e s t A 2 O N 2	11e A2 OR	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	800000 <del>8</del>	¥ 4 4 4 4 & 0	0000000
	8888 8888 8888	AAAAAAA 1	dgecre 1420 1427 1427 0CATIC	3 5 V 1	Z222 Z222 Z222 Z222 Z222 RACT	11 a Li 1999 1999 1999 1999 18ACTC	8405 8405 8405 8405 8410 8410	7110 7110 7110 7110 7110 7110 7110
3	33	i oʻnaa audin j	222 222 10	L 0 ∪ 18 0NT	San 10 20 30 0NT	010 010 010 010 010	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27 27 27 27 27 27 27 27
်	333	000000000000000000000000000000000000000	02 07 08	20	-0000 -000	111 02 03 09 09	02 03 03 03 03	0000
A A	33		8787	87	86 87 87 87	887 87 87	87 86 87 87	88 88 7 7 7 7 7 7
ż	88	1						
ပ	- BB		52 75 75 75	2 8	S 002 007 007	ည္က်က္ထဲအစ္က (၁၈၈၈)	7000 4000 40000	000
₹	888 111	100000000	C00 C00 C00	000	80 0000 0000	000 44000 88000	00000	444444
œ	1 00		N 8 8 8 7 8 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9	1 N N N N N N N N N N N N N N N N N N N	7R 87[ 87]	888 787 72	8888 888 888	$\mathbf{c}$
	11	เทตติดติดติ	3003	97	Z 4 4 4 4 4	44444	00111	) F 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
_	888 111	1 10000000	R I E 001 605 605	RIE OO1	CO 4 1 6 4 1 6 4 1 6	0000 0000 0000 0000 0000 0000	A 0056 0056 0056	0000000
	100	11-222222 10	HZZZ W	F <b>Z</b> ₩	<u>п</u> Опт.	ZZZZZ		N 00000000
_	A A 2 2 2 2	- 0463256 - D0646760	100 113 165 14	10 C	7A7 007 097 098 102	7110 742 576 115 654 035	2000 001 001 001 001 001 001 001 001 001	40000078 4404000 H3000000
			NO 144 104 104	NO 0	00 00 00 00 00 00 00 00 00 00 00 00 00	OU 4440	H00000	80000000
	A A 33	1 F C1C1C1C1C1C1C1C1	H 9044	47 42	S S S S S S S S S S S S S S S S S S S	77 T T T T T T T T T T T T T T T T T T	0 0 0 0 0 0	74L - 0033 001
	AAA 333		SATI FILE	S.G.	4444 4444 64666	000000 X44444	8888 8886 8886 8886 8886	E 1 A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
90	EOZ	1 3	22.0	5€ 20 20 20 20 20 20 20 20 20 20 20 20 20	> >	.4W@++t4	O 10 -4 -4 (1) (1)	<b>44</b> 00000000 <b>∑</b>
- 1 	ا مدم ۱	1 & 0 0 0 0 0 0 0 0	α Ω Ο ~ ~ ~	ox. O	<b>K</b> O H H H	$\alpha$	K F00044	1-00mmmm
S	· 0 > 0	· ▼CICICICICICIO	<b>∢</b> C(C)C(	<b>∢</b> ()	<b>∢</b> ෆෆෆෆ	<b>⊄</b> (1(1(1(1(1))	<b>∢</b> ⊸ოოოო	<b>∢</b> - 1 - 2 - 1 - 1 - 1 (1)

とうとうとうない 中のとこうかいしゅう こうかん ちゅうしゅう はんない きゅうかん ないしゅうかん

RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BEBEBB BEBB BEB BEB B B C C CCCC C C C C	B7 AMOUNT
FN 33333 2222 1111111	AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 ABB	(\$000)
METAL-USA INC (CONT) F7001 213 GS00F76314000 QN401 0003 GS00F763140000 VC401 0005 GS00F763140000 VH402 0003 GS00F763140000	Newark 870814 7110 C9E 000 2 2 2 5 2 F 870702 7110 C9E 000 2 2 5 2 F 861210 7110 A6 000 2 2 5 6 2 F 870908 7125 C9E 000 2 2 6 2 F CONTRACTOR TOTAL	27. 27. 27. 27. 27. 27.
RT PRECISION METAL PRODUCTS 11 FJ04 3335 F0960387C4495	Copiague New York 002413250 18146 36 12 000 5870817 5841 A7 GNJ 2 2 2 3 1 2 2 1 1 1 2 2 1 1 1 2 000 5	27
RT-O-LITE ELECTRIC COMPANY 09 AA08 0183 DAAA0887C0124 09 AA08 0133 DAAA0887C0125 12 AA08 0258 DAAA0887C0178	Rock Island 870618 Z111 C2 000 Z Z Z Z I I I Z Z K Z Z Z Z Z Z Z Z Z Z	47 71 145
RTCO CONTRACTING INC 06 CA21 0151 DACA2187C0029	Robins AFB 3 Georgia 028319838 65968 13 4 2 000 3 870330 Z129 C2 000 2 2 2 3 1 1 1 2 2 1 1 4 2 000 3	990'9
RTCO CONTRACTING INC 09 KF10 0263 DAKF1086C0749	Savannah 870617 Z164 C2 000 2 2 2 D 1 1 1 1 2 2 K 2 3 1 2 2 1 1 4 2 000 3	7.7
RTCO CONTRACTING INC 04 CA27 0072 DACA2783C0109	Fort Knox 870122 Y299 C2 000 2 2 2 D 1 2 0102 I J 2 3 1 2 2 I 1 4 2 000 3	35
RTCO CONTRACTING INC 05 C2472 1454 N6247286C0061	Selfridge ANGB	32
RTCO CONTRACTING INC 12 CA45 03G8 DACA4587C0161	Wurtsmith AFB Michigan 028319838 88880 26 4 2 000 8 870827 Z221 C2 000 2 2 3 1 2 3 1 2 2 1 7 4 2 000 3	5,478
RICO CONTRACTING INC 34 CASI 0114 DACA5185C0242	West Point Mil Res New York 028319838 80753 36 8000 8861001 Z299 C2 000 2 2 2 D 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3	96
RICO CONTRACTING INC 06 CA21 0148 DACA2187C0028	Fort Bragg N Carolina 028319838 24260 37 4 2 000 3 870323 7199 62 000 2 2 3 1 1 1 1 2 2 1 1 4 2 000 3 CONTRACTOR TOTAL 15.620 **	4.836
RTCOR 10 FS02 0527 F3360187C0175	Costa Mesa California 063128813 16532 06 870715 4520 C9E 000 2 2 3 1 2 1 1 2 1 K 2 1 3 1 2 2 1 1 1 2 000 5	73
NTECH CORP 03 MF113 0065 NOD16786D0111 06 MF112 0227 NOD16786D0111 08 MF116 0413 NOD16786D0111 09 MF116 0458 NOD16786D0111	Falls Church       Virginia       054419189       27200       51       000       5         861204 AC32 C9E       000 2 2 2 5 1       2 0 2 8       2 1 1 1 1 2 1 1 5 2 000       5         870312 AC32 C9E       000 2 2 2 5 1 2       2 0 2 2 8       2 1 1 1 1 2 1 1 5 2 000       5         870514 AC32 C9E       000 2 2 2 5 1 2       2 0 2 2 8       2 1 1 1 1 2 1 1 5 2 000       5         870603 AC32 C9E       000 2 2 2 5 1 2       2 0 2 2 8       2 1 1 1 1 2 1 1 5 2 000       5	8 4 4 6 € 6 € 6 € 6 € 6 € 6 € 6 € 6 € 6 €

3E 566		ით4 <i>\</i> -ო თ∞ოე4	290 29	190 95	291	43	425	79	115	<b>4</b> 8	127	20	ŝ
PAGE	D D D D D D D D D D D D D D D D D D D	27200 2 1 1 1 2 1 1 5 2 000 2 1 1 1 1 2 1 1 5 2 000 2 1 1 1 1 2 1 1 5 2 000 2 1 1 1 1 2 1 1 5 2 000 2 1 1 1 1 2 1 1 5 2 000 2 1 1 1 1 2 1 1 5 2 000	1 11194 06 2 000 5 2 1 3 1 1 2 1 1 2 2 000 5 2 1 3 1 1 2 1 1 2 2 000 5	1 43000 06 3 2 000 5 2 2 1 1 2 1 1 3 2 000 5 2 2 1 1 2 1 1 3 2 000 5	7 2 600 01 7 2 3 000 5	t 10750 41 1 2 000 5	2 2 2 1 1 1 2 2 1 1 4 2 000 3	3 45460 44 5 2 000 5 1 1 1 1 1 2 1 1 2 000 5 1 1 1 1 2 1 1 2 000 5	2 79000 48 42 000 5	5 26210 02 1 1 2 2 1 1 2 2 000 5	2 2 1 1 1 2 1 1 5 1 000 5	4 2 2 005 2 1 3 1 2 2 2 1 5 2 000 5	3 34775 , 24
ACT AWARDS OCT 86 - SEP 87 FY87	BBBBB BBB BBB B B C C CCC C C C C C C 3 AAAA BBB CC 9 0 2 3 1 2 3 4444 5 6 7 8 9 0	Falls Church 70730 AC32 C9E 0 70727 AC32 C9E 0 70727 AC32 C9E 0 70707 AC32 C9E 0 70922 AC32 C9E 0	Carlsbad Callfornia 121715254 870514 7035 A7 000 2 2 3 1 2 1 3 2 8 8 70918 7035 A7 000 2 2 2 B 1 2 1 3 2 2 B CONTRACTOR TOTAL	Long Beach California 010723781 860501 \$208 \$1 000 2 2 2 D 2 6 2 1702 7 J 870430 \$208 \$1 000 2 2 2 D 2 D 2 7 J 1 L CONTRACTOR TOTAL 285 **	Springville Alabama 175363787 870721 2320 A48 000 2 2 2 3 1 2 1 J 2 2 K	Canby 076438084 870917 6140 A7 000 2 2 3 1 2 1 1 2 2 B	Fort Irwin 870929 Y245 C2 000 2 2 2 3 1 1 1 1 2 2 K	Middletown Rhode Isld 062199765 861001 Z111 C2 000 2 2 2 D 1 1 1 1 2 2 A 870302 X141 S1 000 2 2 2 C 2 K 1 1 J 2 2 A CONTRACTOR TOTAL 158 **	Wichita Falls 870930 ZIII C2 000 2 2 2 3 1 1 1 1 2 2 K	Fort Richardson 870427 9999 C9E 000 2 2 2 5 1 1 1 1 2 2 K	Norfolk 861009 4110 C9E 000 2 2 3 1 2 1 1 2 2 B	Decatur 870817 AD92 A4A 000 2 2 3 2 G 2 1 J 2 2 K	Greenbelt Maryland 040546483
ALPHA LIST OF PRIME CONT	TN 33333 2222 111111111111111111111111111	CORP (CONT) F113 0639 N0016786D0111 F116 0561 N0016786D0111 F116 0599 N0016786D0111 F119 0538 N0016786D0111 F119 0836 N0016786D0111	ARTECON INC 2 11 PF161 0726 N6226987C1112 2 12 PF161 1324 N6226987C1112	ARTESIA LANDSCAPING 2 06 C2474 E343 N6247483C6198 2 10 C2474 3659 N6247483C6198	ARTESIAN TRUCK & TRAILER 2 11 PC141 B310 NO016487CG243	ARTEX AIRCRAFT SUPPLIES INC 3 12 FJ04 3758 F0960387C4479	ARTHUR & ORUM WELL DRILLING IN 1 12 KF04 0198 DAKF0487C0080	ARTHUR INDUSTRIES INC 2 04 C2472 0962 N6247286C1749 2 12 C2472 A248 N6247286C1749	ARTHUR/MOSS CONSTRUCTION CO 3 12 JA20 6190 F4161287C0078	ARTIC 1 08 KF70 0119 DAKF7087D0031	ARTIC ICE COMPANY OF VIRGINIA 2 01 RA100 0129 N0018987C0620	ARTIFICIAL INTELLIGENCE ATLANT I II AA2I 0745 DAAA2187C0100	ARTIFICIAL INTELLIGENCE CORP

567	1 1 1 1 1	176	es S	1.201 2.1004 4.84 1.55 7.72 1.000 1.000 1.000	29	& & & &	138	40	212
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1							
	DD D E	2		տատատատատատատատատատատատատատատատատատատա			សស		S
	D DDDDDDD 1 12 1 ABBCCC	2 000		000000000000000000000000000000000000000			2 000		2 000
	۵۰۰	2					44		-
	0 8	1 4	0		00	00	7 1 1 1 1	0	4
	0 ~	2 2	S	[®] ผลงคนที่สายการคนที่สายการคนที่	က်	m	220	ñ	23
	0 0 5 6		0	\ \	00	00	77	0	-
	_	1 1	000	0	000	017	390	000	330
	t	3.4	35(	о он 40-04-но 4	370	370	226 1 1	180	693 1
			ო	VA A A A A A & A A & A A A A A A A A A A	<b>~</b>	-	27 9	0 <b>4</b>	0 2
	0-10	: 00 : 44 * : 8	64.8 8.* *	*	3371 F *	3371 **	772 X * *	1930 N 54	060( B
	ပ ∞	0540	054( 1	8 2212222222222	2133 2 8	213; 2 6 2 6 2 6	4 22 4	503	169( 1 [
	C C C	104 24 24	J 04	00040404040404040404444404040404040404	0 P P 9 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	2000	127. 502.	07	10. J 2
	ပ်ပ က	-	-						, ,
	CCC 444		<b>e</b>	<b>€</b> ••	a a	æ æ			SI O
_	0 4	l a	n T	ρ θ	es S	S et	.a		Je
	၂၀	1 ><	<b>ω</b> <	пининининининини	2	►	vs ⊶ ⊶	0	7
FY8	0 8	i Σ i α i r	Vi rg K 2	X	S O T	N O T		Ohio	
>-	, _	। <b>व्य</b>	.4⊼ 244	00000000000000000000000000000000000000	ент. О	ан н О	las L	·	e*
EP 87 FY	B B C C 2 3 1 2	2 3 1 Mar	Virg 2 8 2 K 2	0000000000000000000000000000000000000	Nebr 2 6 2 F 2 6 2 F	Nebr 2 6 2 F 6 2 F	Alas 2 B 1 1 1 2 3 1 1 1	2 7 Ohi	2 3 1 2
P 87 FY	B C C 3 1 2	3 Mar	Virg 8 2 K 2	© © © © © © © © © © © © © © © © © © ©	0 2 Nebr	6 2 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Neb 7 Ne	Alas B 1 1 1 3 1 1	0h1	2 2 2 3 1 2 2
186 - SEP 87 FY	668 B B B C C 888 1 1 1 1 2 C C C 9 0 2 3 1 2	000 2 2 3 1 Mar	000 2 2 2 8 2 K 2	O000 22 22 23 11 8 22 24 24 24 24 24 24 24 24 24 24 24 24	000 2 2 2 6 2 F 000 2 2 2 6 2 F OTAL	000 2 2 2 6 2 F 000 2 2 2 6 2 F 0TAL 0TAL	FB Alas 000 2 2 2 B 1 1 1 000 2 2 2 3 1 1	000 2 2 2 7 Ohi	field New 000 2 2 2 3 1 2
CT 86 - SEP 87 FY	888 883 1 1 1 8 8 B C C C B 888 888 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2	t C9E 000 2 2 2 3 1 N TOTAL	Virg A7 000 2 2 2 8 2 K 2 R TOTAL	0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000	OSE 000 2 2 2 6 2 F CSE 000 2 2 2 6 2 F N TOTAL	Nebr C9E 000 2 2 2 6 2 F C9E 000 2 2 2 6 2 F N TOTAL R TOTAL	f AFB C2 000 2 2 2 B 1 1 1 C2 000 2 2 2 3 1 1 1 R TOTAL	00 2 2 2 7 Ohi	ainfield New A7 000 2 2 3 1 2
ARDS OCT 86 - SEP 87 FY	8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	mbelt Mar 310 C9E 000 2 2 2 3 1 ATION TOTAL	Virg 7010 A7 000 2 2 2 8 2 K 2 RACTOR TOTAL	AY 0000 22 23 1 22 AX 0000 22 23 1 22 AX 0000 22 23 1 22 AX 0000 22 23 1 23 AX 0000 22 23 1 23 AX 0000 22 23 1 23 AX 0000 22 23 1 8 24 AX 0000 22 23 1 8 24 AX 0000 22 23 1 8 24 AX 0000 22 23 1 8 24 AX 0000 22 23 1 8 24 AX 0000 22 23 1 8 24 AX 0000 22 23 1 8 24 AX 0000 22 23 1 8 24 AX 0000 22 23 1 8 24 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1 AX 0000 22 23 1	Nebr 7105 C9E 000 2 2 2 6 2 F 7105 C9E 000 2 2 2 6 2 F CATION TOTAL	Nebr 7105 C9E 000 2 2 2 6 2 F 7105 C9E 000 2 2 2 6 2 F CATION TOTAL RACTOR TOTAL	endorf AFB Alas 2169 C2 000 2 2 B 1 1 2163 C2 000 2 2 2 3 1 1 RACTOR TOTAL	umbus 6530 C9B 000 2 2 2 7	th Plainfield 7025 A7 000 2 2 2 3 1 2
AWARDS OCT 86 - SEP 87 FY	B B B B B B B C C S 8888 888 888 888 888 888 888 888	Greenbelt 22 7310 C9E 000 2 2 2 3 1 LOCATION TOTAL	Hampton         Virg           17 7010 A7 000 2 2 2 8 2 K 2           ONTRACTOR TOTAL	Parsippany 002 5805 A5 014 4935 A5 014 4935 A2 018 1015 A5 010 2 2 3 1 2 018 1015 A5 010 2 2 2 3 1 2 018 1015 A5 010 2 2 2 3 1 010 5 1385 A5 010 2 2 2 3 1 010 5 1385 A5 010 2 2 2 2 1 010 5 1385 A5 010 2 2 2 2 3 1 010 5 1385 A7 010 2 2 2 3 1 010 5 1385 A7 010 2 2 2 3 1 010 5 1385 A7 010 2 2 2 3 1 010 5 1385 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 2 2 2 3 1 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 145 A7 010 5 1	Omaha 22 7105 C9E 000 2 2 2 6 2 F 03 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL	Omaha 08 7105 C9E 000 2 2 2 6 2 F 08 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL ONTRACTOR TOTAL	ndorf AFB 169 C2 000 2 2 2 B 1 1 163 C2 000 2 2 2 3 1 1 ACTOR TOTAL	Columbus 22 6530 C9B 000 2 2 2 7	South Plainfield New 10 7025 A7 000 2 2 2 3 1 2
ACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBB BB B B B C C 8888 888 888 1 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 4 AAA BBB C C C 9 0 2 3 1 2	Greenbelt 70922 7310 C9E 000 2 2 2 3 1 LOCATION TOTAL	Virg 7 7010 A7 000 2 2 2 8 2 K 2 NTRACTOR TOTAL	Parsippany 27 5821 A7 000 2 2 3 1 2 2 14 4935 A2 CMC 2 2 2 3 1 2 2 15 1015 A5 000 2 2 2 3 1 2 2 15 1015 A5 000 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	aha 7105 C9E 000 2 2 2 6 2 F 7105 C9E 000 2 2 2 6 2 F OCATION TOTAL	Maha 8 7105 C9E 000 2 2 2 6 2 F 8 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL NTRACTOR TOTAL	Elmendorf AFB 15 2169 C2 000 2 2 2 B 1 1 22 2163 C2 000 2 2 2 3 1 1 ONTRACTOR TOTAL	olumbus 2 6530 C9B 000 2 2 2 7	outh Plainfield New 0 7025 A7 000 2 2 2 3 1 2
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBB BB BB B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	Greenbelt   Mar	93 870817 7010 A7 000 2 2 2 8 2 K 2 CONTRACTOR TOTAL	Parsippany 861002 5805 A5 870927 5821 A7 000 2 2 2 3 1 2 861114 4935 A2 CMC 2 2 2 3 1 2 870918 1015 A5 000 2 2 2 3 1 2 870918 1015 A5 000 2 2 2 3 1 2 870105 1385 A5 000 2 2 2 C 1 870105 1385 A5 000 2 2 2 C 1 870205 4920 A1A AFU 2 2 2 3 1 2 870205 5865 A7 AFN 2 2 2 3 1 2 870205 6145 A7 AFN 2 2 2 3 1 2 870102 6145 A7 AND 2 2 2 3 1 2 870102 6145 A7 000 2 2 2 3 2 8 2 870105 5995 A7 000 2 2 2 3 1 2 861215 5945 A7 000 2 2 2 3 1 2 861215 5945 A7 000 2 2 2 3 1 2 861215 5945 A7 000 2 2 2 3 1 2	Omaha 61022 7105 C9E 000 2 2 2 6 2 F 61203 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL	Omaha 70708 7105 C9E 000 2 2 2 6 2 F 70708 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL CONTRACTOR TOTAL	Elmendorf AFB Alas 70715 2169 C2 000 2 2 2 B 1 1 70622 2163 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Columbus 70922 6530 C9B 000 2 2 2 7	South Plainfield New 70210 7025 A7 000 2 2 2 3 1 2
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBBB BBB BBB BB B C C 888 888 888	ONT) Greenbelt 809 870922 7310 C9E 000 2 2 2 3 1 LOCATION TOTAL	Virg 5503 870817 7010 A7 000 2 2 2 8 2 K 2 CONTRACTOR TOTAL	Parsippany 861002 5805 A5 000 2 2 2 3 1 22 876927 5821 A7 000 2 2 2 3 1 22 86114 4935 A2 CMC 2 2 2 3 1 2 86118 1015 A5 000 2 2 2 3 1 2 870918 1015 A5 000 2 2 2 3 1 2 870105 1385 A5 000 2 2 2 3 1 2 870205 4920 A1A AFU 2 2 2 3 1 2 870205 4920 A1A AFU 2 2 2 3 1 2 870205 8865 A7 AFN 2 2 2 3 1 2 870205 5865 A7 AFN 2 2 2 3 1 2 870102 6145 A7 000 2 2 2 3 1 2 870102 6145 A7 000 2 2 2 3 1 2 870102 6145 A7 000 2 2 2 3 1 2 881105 5905 A7 000 2 2 2 3 1 2 881105 5905 A7 000 2 2 2 3 1 2 881105 5905 A7 000 2 2 2 3 1 2 881105 5905 A7 000 2 2 2 3 1 2 881105 5945 A7 000 2 2 2 3 1 2 881215 5945 A7 000 2 2 2 3 1 2 881215 5945 A7 000 2 2 2 3 1 2	AL Omaha Selocation 2 2 6 2 F 861203 7105 C9E 000 2 2 2 6 2 F 861203 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL	AL 0maha C9E 000 2 2 2 6 2 F 870708 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL CONTRACTOR TOTAL	OC Elmendorf AFB Alas 086 870715 2169 C2 000 2 2 2 B 1 1 131 870622 2163 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Columbus 870922 6530 C9B 000 2 2 2 7	South Plainfield New 404 870210 7025 A7 000 2 2 2 3 1 2
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBB BBBBB BBB BB B B C C           11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	(CONT) Greenbelt 7C0809 870922 7310 C9E 000 2 2 2 3 1 LOCATION TOTAL	CORP Hampton Virg AGS5503 870817 7010 A7 000 2 2 2 8 2 K 2 CONTRACTOR TOTAL	Parsippany 601503 861002 5805 A5 000 2 2 2 3 1 2 2 2 2 1 2 2 2 2 2 3 1 2 2 2 2	TIONAL Omaha 0maha 861022 7105 C9E 000 2 2 2 6 2 F 272 861203 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL	TIONAL Omaha 271 870708 7105 C9E 000 2 2 2 6 2 F 271 870708 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL CONTRACTOR TOTAL	ASSOC Elmendorf AFB Alas 6C0086 870715 2169 C2 000 2 2 2 B 1 1 7C0131 870622 2163 C2 000 2 2 2 3 I I CONTRACTOR TOTAL	Columbus 09H 870922 6530 C9B 000 2 2 2 7	South Plainfield New 700404 870210 7025 A7 000 2 2 2 3 1 2
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NCE (CONT) Greenbelt 0387C0809 870922 7310 C9E 000 2 2 2 3 1 LOCATION TOTAL	NCE CORP Hampton Virg K86AGS5503 870817 7010 A7 000 2 2 2 8 2 K 2 CONTRACTOR TOTAL	CORP  986C1503  861002 5805 A5  0787C0450  876927 5821 A7  000 2 2 2 3 1  20187C0112  861114 4935 A2  000 2 2 2 3 1  20486C2606  870918 1015 A5  000 2 2 2 3 1  20486C2606  870918 1015 A5  000 2 2 2 3 1  20486C2606  870918 1015 A5  000 2 2 2 C 1  20487C2106  861016 5925 A3  000 2 2 2 B 2  20887C3047  870205 4920 A1A AFN 2 2 2 3 1  20887C307  870205 5865 A7  AFN 2 2 2 3 1  20887C307  870205 5865 A7  AFN 2 2 2 3 1  20887C307  870205 6145 A7  000 2 2 2 3 1  20887C0015  870206 6145 A7  000 2 2 2 3 1  20087C2588  870206 6145 A7  000 2 2 2 3 1  20087C2107  861215 5945 A7  000 2 2 2 3 1  20087C2107  861215 5945 A7  000 2 2 2 3 1  20087C2107  861215 5945 A7  000 2 2 2 3 1  20087C2122	RNATIONAL Omaha Omaha Nebr F76271 861022 7105 C9E 000 2 2 2 6 2 F F76272 861203 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL	Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr   Nebr	& ASSOC Elmendorf AFB Alas 0186C0086 870715 2169 C2 000 2 2 B 1 1 0187C0131 870622 2163 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Соlumbus Р3209H 870922 6530 С9B 000 2 2 2 7	South Plainfield New 700404 870210 7025 A7 000 2 2 2 3 1 2
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GENCE (CONT) Greenbelt A90387C0809 870922 7310 C9E 000 2 2 2 3 1 LOCATION TOTAL	IGENCE CORP Hampton SOOK86AGS5503 870817 7010 A7 000 2 2 2 8 2 K 2 CONTRACTOR TOTAL	CS CORP AAAO986C1503 B61102 5805 A5 000 2 2 2 3 1 2 AAH0187C0112 B61114 4935 A2 CMC 2 2 2 3 1 2 B61114 4935 A2 CMC 2 2 2 3 1 2 B61114 4935 A2 CMC 2 2 2 3 1 2 B61010486C2606 B70918 1015 A5 000 2 2 2 3 1 2 B61016 5925 A3 000 2 2 2 8 2 K 2 B61016 5925 A3 000 2 2 2 8 2 K 2 B61016 5925 A3 000 2 2 2 8 2 K 2 B61016 5925 A3 000 2 2 2 8 2 K 2 B61016 5925 A3 000 2 2 2 3 1 2 B61016 5925 A7 AFN 2 2 2 3 1 2 B61016 5865 A7 AFN 2 2 2 3 1 2 B70207 5865 A7 AFN 2 2 2 3 1 2 B70208 1680 A1C AFN 2 2 2 3 1 2 B70208 1680 A1C AFN 2 2 2 3 1 2 B70208 1680 A1C AFN 2 2 2 3 1 2 B70208 1680 A1C AFN 2 2 2 3 1 2 B70208 1680 A1C AFN 2 2 2 3 1 2 B70208 1680 A1C AFN 2 2 2 3 1 2 B70208 1680 A7 AFN 2 2 2 3 1 2 B70208 1680 A7 AFN 2 2 2 3 1 2 B70208 1680 A7 000 2 2 2 5 1 2 B70208 1680 A7 000 2 2 2 5 1 2 B70208 1680 A7 000 2 2 2 3 1 2 B70208 1680 A7 000 2 2 2 3 1 2	NTERNATIONAL Omaha SCOF 7105 C9E 000 2 2 2 6 2 F SCOF 76271 861203 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL	Nebrassa	TRS & ASSOC Elmendorf AFB Alas 6550186C0086 870715 2169 C2 000 2 2 2 B 1 1 6550187C0131 870622 2163 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Соlumbus 797Р32О9Н 87О922 6530 С9В ООО 2 2 2 7	South Plainfield New AAC0987C0404 870210 7025 A7 000 2 2 2 3 1 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A BBBBBBBBBBBBBBBBBBBBBBBBBBBB C C 8888 888	ELLIGENCE (CONT) Greenbelt 2 MDA90387C0809 870922 7310 C9E 000 2 2 2 3 1 LOCATION TOTAL	ELLIGENCE CORP 4 GSOOK86AGS5503 870817 7010 A7 000 2 2 2 8 2 K 2 CONTRACTOR TOTAL	DNICS CORP 4 DAABO986C1503 8 61002 5805 A5 8 DAABO787C0450 8 76927 5821 A7 000 2 2 2 3 1 2 8 DAABO787C0450 8 76918 1015 A5 000 2 2 2 3 1 2 8 N0010486C2606 8 70918 1015 A5 000 2 2 2 C 1 8 N0010486C2606 8 70918 1015 A5 000 2 2 2 C 1 1 N0010486C2006 8 70918 1015 A5 000 2 2 2 B 2 1 N0010487C2106 8 70905 1385 A5 000 2 2 2 B 2 1 N0010487C2106 8 70905 4920 A1A AFN 2 2 2 3 1 2 8 70908 A1 AFN 2 2 2 3 1 2 8 70908 A1 AFN 2 2 2 3 1 2 8 70903 A7 AFN 2 2 2 3 1 2 8 70903 A7 AFN 2 2 2 3 1 2 8 70903 A1 AFN 2 2 2 3 1 2 8 70903 A7 AN 2 2 2 3 1 2 8 70903 A7 000 2 2 2 3 1 2 8 70900 A1 AFN 2 2 2 3 1 2 8 70903 A7 000 2 2 2 3 1 2 8 70908 A1 000 2 2 2 3 1 2 8 70908 A1 000 2 2 2 3 1 2 8 70908 A1 000 2 2 2 3 1 2 8 70808 A1 000 2 2 2 3 1 2 8 70808 A1 000 2 2 2 3 1 2 8 70808 A1 000 2 2 2 3 1 2 8 70808 A1 000 2 2 2 3 1 2	G INTERNATIONAL Omaha 3 GS00F76271 861022 7105 C9E 000 2 2 2 6 2 F 9 GS00F76272 861203 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL	G INTERNATIONAL Omaha 5 CSSSF76271 870708 7105 C9E 000 2 2 2 6 2 F 9 GSSOF76271 870708 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL CONTRACTOR TOTAL	CONTRS & ASSOC Elmendorf AFB Alas 8 76550186C0086 870715 2169 C2 000 2 2 2 B 1 1 C F6550187C0131 870622 2163 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Columbus 4 V797P3209H 870922 6530 C9B 000 2 2 2 7	South Plainfield New 2 DAAC0987C0404 870210 7025 A7 000 2 2 2 3 1 2
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB C C 8888 888	INTELLIGENCE (CONT) Greenbelt 2422 MDA90387C0809 870922 7310 C9E 000 2 2 2 3 1 LOCATION TOTAL	LLIGENCE CORP Hampton GSOOK86AGS5503 870817 7010 A7 000 2 2 2 8 2 K 2 CONTRACTOR TOTAL	ECTRONICS CORP JOHA DAAROS & CLED STORM S	INTERNATIONAL Omaha Nebr GSOCF76271 861022 7105 C9E 000 2 2 2 6 2 F GSOJF76272 861203 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL	INTERNATIONAL Omaha Nebrasia Nebrasia Nebrasia 870708 7105 C9E 000 2 2 2 6 2 F GS00F76271 870708 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL CONTRACTOR TOTAL	ROF CONTRS & ASSOC Elmendorf AFB Alas 3188 76550186C0086 870715 2169 C2 000 2 2 2 B 1 1 0170 76550187C0131 870622 2163 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Соlumbus V797Р3209H 870922 6530 С9В 000 2 2 2 7	South Plainfield New DAAC0987C0404 870210 7025 A7 000 2 2 2 3 1 2
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IAL INTELLIGENCE (CONT) Greenbelt 03 2422 MDA90387C0809 870922 7310 C9E 000 2 2 2 3 1	IAL INTELLIGENCE CORP Hampton 60 0554 GSOOK86AGS5503 870817 7010 A7 000 2 2 2 8 2 K 2 CONTRACTOR TOTAL	ELECTRONICS CORP  9044 DAAA0986C1503 861002 5805 A5 000 2 2 2 3 1 2 2 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEATING INTERNATIONAL   Omaha   Omaha   Omaha   Omaha   Omaha   Osi	SEATING INTERNATIONAL Omaha Omaha 00.2 2 6 2 F 03 0215 GS576271 870708 7105 C9E 000 2 2 2 6 2 F 03 0219 GS50F76271 870708 7105 C9E 000 2 2 2 6 2 F COATION TOTAL CONTRACTOR TOTAL	C PROF CONTRS & ASSOC Elmendorf AFB Alas 03 0128 76550186C0086 870715 2169 C2 000 2 2 2 B 1 1 03 0170 76550187C0131 870622 2163 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	CK INC Columbus Columbus 870922 6530 C98 000 2 2 2 7 Ohi	CS INC South Plainfield New 09 0052 DAAC0987C0404 870210 7025 A7 000 2 2 2 3 1 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	FICIAL INTELLIGENCE (CONT) ZD03 2422 MDA90387C0809 870922 7310 C9E 000 2 2 2 3 1 LOCATION TOTAL	FICIAL INTELLIGENCE CORP Hampton BT60 0554 GS00K86AGS5503 870817 7010 A7 000 2 2 2 8 2 K 2 CONTRACTOR TOTAL	SAN ELECTRONICS CORP         Parsippany         New           AA09         0044 DAAA0986C1503         861002 5805 A5         AF           AB07         6668 DAAA0787CQ450         870927 5821 A7         000 2 2 2 3 1         2           AH01         0237 DAAH0187C0112         861114 4935 A2         CMC 2 2 2 3 1         2           JA112         786 N0010486C2606         870918 1015 A5         000 2 2 2 3 1         2           JA112         1845 N0010486C2606         870915 1015 A5         000 2 2 2 3 1         2           JA112         0121 N0010486C2606         870915 1015 A5         000 2 2 2 3 1         2           JA112         0121 N0010486C2606         870915 1015 A5         000 2 2 2 3 1         2           JA112         0121 N0010487C2106         870105 1385 A5         000 2 2 2 3 1         2           JA112         0121 N0038387C1440         870908 1680 A1C AFN 2 2 2 3 1         2         2         3           FJ04         0566 F0960387C3677         861205 5865 A7 AFN 2 2 2 3 1         2         2         3         B         2           FJ04         2858 F0960387C3007         87030 6145 A7         000 2 2 2 3 1         2         3         B           YF02         0010 F3460887C0015         87020 6145 A7 <th>SAN SEATING INTERNATIONAL Omaha HE02 0013 GS0CF76271 861022 7105 C9E 000 2 2 2 6 2 F CAC3 0029 GS03F76272 861203 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL</th> <th>SAN SEATING INTERNATIONAL Omaha SA02 0215 CSOF76271 870708 7105 C9E 000 2 2 2 6 2 F SA03 0219 GSOOF76271 870708 7105 C9E 000 2 2 6 2 F LOCATION TOTAL CONTRACTOR TOTAL</th> <th>SIIC PROF CCNTRS &amp; ASSOC</th> <th>OMICK INC DA03 0284 V797P3209H 870922 6530 C9B 000 2 2 2 7</th> <th>ONICS INC ACO9 0052 DAAC0987C0404 870210 7025 A7 000 2 2 2 3 1 2</th>	SAN SEATING INTERNATIONAL Omaha HE02 0013 GS0CF76271 861022 7105 C9E 000 2 2 2 6 2 F CAC3 0029 GS03F76272 861203 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL	SAN SEATING INTERNATIONAL Omaha SA02 0215 CSOF76271 870708 7105 C9E 000 2 2 2 6 2 F SA03 0219 GSOOF76271 870708 7105 C9E 000 2 2 6 2 F LOCATION TOTAL CONTRACTOR TOTAL	SIIC PROF CCNTRS & ASSOC	OMICK INC DA03 0284 V797P3209H 870922 6530 C9B 000 2 2 2 7	ONICS INC ACO9 0052 DAAC0987C0404 870210 7025 A7 000 2 2 2 3 1 2
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	RTIFICIAL INTELLIGENCE (CONT)  Greenbelt  12 ZD03 2422 MDA90387C0809 870922 7310 C9E 000 2 2 2 3 1  LOCATION TOTAL	ICIAL INTELLIGENCE CORP Hampton BT60 0554 GS00K86AGS5503 870817 7010 A7 000 2 2 2 8 2 K 2 CONTRACTOR TOTAL	AN ELECTRONICS CORP AA09 5668 DAABO787CQ450 861002 5805 A5 0000 2 2 3 1 2 2 A401 0237 DAAH0187C0112 861114 4935 A2 CMC 2 2 2 3 1 2 2 A401 0237 DAAH0187C0112 861114 4935 A2 CMC 2 2 2 3 1 2 A401 0237 DAAH0187C0112 861114 4935 A2 CMC 2 2 2 3 1 2 A401 024 024 024 024 024 024 024 024 024 024	AN SEATING INTERNATIONAL Omaha Omaha HE02 0013 GSOG776271 861203 7105 C9E 000 2 2 2 6 2 F CA03 0029 GSOJF76272 861203 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL	AN SEATING INTERNATIONAL Omaha SCOT 000 2 2 6 2 F SA03 0219 GSOOF76271 870708 7105 C9E 000 2 2 2 6 2 F LOCATION TOTAL CONTRACTOR TOTAL	TIC PROF CONTRS & ASSOC Elmendorf AFB  AA03 0188 F6550186C0086 870715 2169 C2 000 2 2 2 B 1 1  AA03 0176 F6550187C0131 870622 2163 C2 000 2 2 2 3 1 1  CONTRACTOR TOTAL	CK INC Columbus Columbus 870922 6530 C98 000 2 2 2 7 Ohi	South Plainfield New CO9 0052 DAACO987CO404 870210 7025 A7 000 2 2 2 3 1 2

568		8.	ဗ	116	77 50 44	51-	72	195	114	27 53	S S	66	7 28
PAGE	B7 AMOUNT (\$000)												
	00 D E CC 3 1	1 1 3 6	ľΩ	r.	พ⊸พ	ß	S	Ŋ		សស	Ŋ	Ŋ	សស
	D DDDDDD 1 12 1 ABBCCC	 	2 000	2 100	2 000 3 000 2 000	2 000	2 000	2 000		2 000	2 000	1 000	2 100 3 000
	0-0	1 1		2	404	-	2	-	-		٦		
	ှဲ့ ၀	. 0	-	-					۵		1 1	9-1	0-1-1
	0 0	34	36 2 1	<b>4</b> 8 2 1	22 24 24 24	$\begin{smallmatrix}18\\2&1\end{smallmatrix}$	26 2 1	2 17	12	2 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1	208	2 36	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	9	i i	-	-	000	2	-			22	~		
	5 0		-	2		<b>-</b>	-	-	0	नन	-	-	~~
	•	06	442	364	100	306	160 1 3	1 1	975	000 1 2 1 1	180 1 1	442 1 1	334 1 1 1 2
	i <u> </u>	693	584	153 1	294 1 1	803 1	421	140	809	270	34	587	0
	100	!	٥,	7	000	~	~	-		77	-	2	22
		100	00 *	03	6 ×	42	<b>4</b> 2	8 S A	16	ις <b>κ</b>	96	32 16	32 2A
	၂၁	908	90600 A.*	A 8	6 8 8 8 4 8	0547711	711 8 *	209 N	8 8 8	82×× *	117 B	505 N	202 * * x
	· ∪ ∞	169 2 6	0169 2 1 89	231 2	1 22 1	477	477	2 2	63	94 2 0	12	20	205 1 1 1 16 15
	, 0	10 12 29 29	10 12 38	03 J 2	1 2 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1	J	05 J 2	90 J 2	80	405 422 8	<b>J</b> 2	00 J 2	J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	C C C 5		., G			-	-4	<del>-</del>			4	2	~~
	10 4	sey	<b>*</b>		n	02	c	v				×	íco
	CCC 444	1 40	0		and.	ana 01	e G	101	d a			0	toRic
Y87	U m	123	<b>≻</b> ~	x a s	<u>5</u> 000	·40	chi 2	12	1011	s	112	e¥ Y	22
Ĺ.	1	2	χ Σ *	⊒ e	Σ MAAA	Ind	Σ	11 2 A	F 1	1 1 e	ိုင်	ž ~	Z
87	1 E C	8	8	3 1	888	щ.	т П	т т	က	ოო	m	m	ოო
۵	1840	. 4	2	~	200	~	2	7		22	~	2	22
SE	¦ m ~ 0	2	7	2	222	7	2	2	2	77	7	2	20
1	1 20 0	11d 02 L	0 2	0 2	000	0 2	0 L 2	0 2	<b>A</b> 2	201 701	<b>8</b>	C 2	00 100 100
86	888 888 CCC	1 4004	00 <b>4</b>	8	000 000 000 TAL	00	00 TA	000	ΑF	700 400 4	BSI	AB	14A00
Š	888	15.00	E 40	w	0	9	9E TO	9E	e a c 1 C	44A 9E 10	8	10	9E .
	imo∞mo	- ao S	≱ျငန္က	•0	ACO CA	ď	ွပ်နှ	ပ	ω«	£ 40%	∢	<b>₹</b> <	OASS
SQ	1 80 80 ¥	1 <b>a</b> 0 E	1010 1010	b	1999 1999 1099 1099	- €	115 4CT	0.4	~ W	3000 0300 0300	C 4	>0	_ @ ⊗ O ≪ <b>≪</b>
X A	₩ % ¥	1 m	all 76	4	<b>→</b> N ¬ > 02	ν∞	രേഹ	1c 7	~~~~ >	<b>1</b> 24E	57	91	100 P
_	33 88:	1 (0 (0)	201 201 20N	2 C	0000 0000 0000 0000	3 ~	Z 700	$\circ$	$\sim$ $\sim$	901 027 CON	90	2 Z	233 826 00 00 00
AC.	333	7	7 0	7.0	rrr	70	70	7	70	70	61	70	61
7 7 8	3 8	<b>;</b>	∞	9	∞∞∞	∞	∞	∞	∞	σο σο ₀	ω	ω.	ωω
ູ້ວິ	111	7.8	7	6	85.7	7	13	ő	55	088	3.7	00	80
	I W	(ک ا		3	000	N 00		063	0	0.25. 4.0	0	036	0020
R	1 88	. ~	70	70	7 7 7 7 7 7 7	11 50	12	7C	C 37C	0 ()()	Q	37C	37C 37C
•	388 111	783 K87	808		000 8 4 4 4	038	508 508	4	180	\$ 00 00 8	0 8	90	973
	11	1 E 00	AG	8 <del>6</del>	546 46 949 949	A P	08 P	<b>⊙</b>	110	A A G	16	46	4AC 301
IST			DA	<b>2</b> LL		OL	OLL	ΝÖΣ	ION F4		IOI F	<b>L</b>	02
ت	AA 222	1 47	36	63	ш о го П ⊗ 4 о	VER 100	NER 377	F- 9	4A T L 1 4	310 91	ef 30	173	27.2
A H	AA 22	1 ₩	ONI	A P P 03	F4 CUSTST	<b>A</b> 1	AIN 03	മാന	۳ 0	<b>∢</b> ⇔0	ο.	10 0	00
لــ	33 33	100	vo	94.01	14 ਦੀ ਦੀ ਦੀ		-	OR P	Z O	200	30 <b>R</b>		— თ <b>4</b>
	ി 🗗 ന	1 14 4	N A	₹ F	EL 200 200 200 200	OAA	ာ္	202	0 17	AE. OS	1.4	SE	SAS
·	EQZ.	180	0 6	SCI	2 ~ UU	007	ပ္ပ	VE Y 1.1	V1C 05	IE 1	O : 1	2	4 (1
<b>3</b>	1 N > O	, OC	<b>X</b> -+	۳ ا	A	AR.	ى گى	AR.	3 AR	A - 4	AR. 1	<b>₹</b> 0	A 6
TIS ALPHA LIST OF PRIME CONTRACT AWARDS C	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RTRONICS INC (CONT) South Plan South Plan South Plan 11 JA20 0147 GS00x87AGSS378 870723 6780 CG LOCATION	RTRONICS INC 09 AG60 0136 DAAGB087C0127 87	RTS TV & APPLIANCE 12 HMO2 0368 F0865187C0309 870928 4110	RUNDEL ENGINEERING CORP 11 ZD04 2598 MDA90487C2217 870508 Z199 12 ZD04 4654 MDA90487C2288 870930 J099 12 ZD04 4699 MDA90487C2288 870928 Y199 CONTRACTC	RVCO CONTAINER CORPORATION 11 AA03 0100 DAAA0385C0041 870810 8115 A	RVCO CONTAINER CORPORATION Kalamaroo 10 FJ02 0377 F0965087C0317 870724 8115 C	Chicago 11 ZD04 3468 MDA90487C0630 870715 7045 C	RVICO INTERNATIONAL INC 05 FF20 0114 F4160887C0055 870224 1730 A	RVIE MANUFACTURING & SUP CO Fort Wort 12 AEO7 3931 DAAE0787C2538 870901 2590 A 019 01 0500 0191 DLA50087C0430 861027 4030 CONTRACTOR	RWOOD CORPORATION Gi FF80 0084 F4160886CE067 861024 2840 A	RX INC {DEL}   Plainview	Caguas 04 AC09 0026 DAAC0987C0208 861231 5826 C 12 PC142 0150 N0019787C0080 870826 1005 A

PARACION CAMPAGO DO DO DO TOTO PARACION

269		79	50	366 30	449	89 80	57	51	23 34 78	110	691	70 44 226 226
PAGE	B7 AMOUNT (\$000)											
1	3 T E	សស	<b>∀</b>	លលល	Ŋ	S	'n	'n	មេមម	-	S.	ស សមា
1 1	DDDDDDD 12 ABBCCC	000	20083	000	000	000	000	000	000	000	000	0 00
1 L	077	700	7	200	7	7	2	2	000	-	£1	0 00
1	0 0	 	 2	440	4	4	1 2	1 2	700	1 5	1 1	
i i	ω ω	ō	J.A.	9 6	51	13	00	12	9777	36	13	1 10
1	0 0	1 2	7 7	777	2 2	2 2	2 2	1 2	222	2 2	2 2	2 2 2
1	a vo		-	ოო⊣			-	-				
1	3 4	3996	1000 15	0000 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1	.068 1 3	1 1	1 1	000	1 1	1000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	_	12	. 500	00 0	57	31	73	60	5 2 2 2	51	40	52
1		, 00 10 10 10 10 10 10 10 10 10 10 10 10 1	34.3	6	78 2	15 2	27 2	27 2	× 22 × 24 22	89 2	90 2	35 2
;	ပ္စ	. O	.376 B	9987 A A A	3087 K	ιυ. 4	1812 K	8 18	o ∞ z m m * *	X 3	90 X	178 8 8
;	ပ ∞	2 2 2 2 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1	9911	9059 2 2 2 3 4 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1303	523	469	7469 22	7469 2222 441 499	0329	4210 22	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		J 2 J 2 J 2	99 J 2	69 1,22 4,74	J 2	17 J 2	07 J 2	0,5	0222	3,10	9.,	90, 1
•		. 4 . 47	-	AAA		-	-		พาส	7	-	a
-	00 <b>4</b>	1 0			nia	1 a		es O	٥ *	o Å	ia	0
;	_	111fc 2	PAN 2	UAM	1911	23	2	oric 2	× 0000	> ~	0193	25 2 E
;			JAF	2 2 2 GUV	2 2	Geo.		FIC	NA Z	New 1	l ge	Cal 1 2 B
;	B ~ €	000	m	220	ო	m	m	m	ოოო	m	m	ಬಕುಗು
	B B 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	22	2 2	222	2 2	2 2	2 2	2 2	000	2 2	2 2	0000
,	മെറ	. 00	7	000	7	7	7	7	000	7	2	000
;	888 CCC	0000 1AL	000	000 000 1AL	000	000	000	000	000 000 1AL 1AL	000	000	AFX 0000
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	മ∞മ	ı = O	-	70.	7	art 2	, ,	e ac	7 7 0 1 0 1	7	9E	<b>₹</b> 226
) i	യ∞≪	5 C T OR	1 S	ပပ <b>∞</b> စစစ⊢	_ა თ	ტ. ტ.	s A	4 72 A B3	AHRSSA ONAAA	Y.Y.A.	5 kg	2000c
5 !	888 888 888	814 814 882 882 882	101	229 229 229 RAC	fo1 Y29	t s 212	afo 596	1er 591	7 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	AD9	ant 930	50000000000000000000000000000000000000
	33	Sou 02 11 0NT	101	01 23 30 0NT	101	F0 F	<b>Sta</b> 23	R1V 01	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	New 20	At 1	123 23 23 23 23
;	333	702 702 702 0	610	704 707 70;	612	709	702	1612	705 708 709	707	1709	706 1701 1610
1	<b>в</b> ~	1	<b>∞</b>	သတထ	•	∞ ()	∞	∞	∞∞∞	∞	∞	∞ ∞ ∞
1 1	88 11	322	004	169 254	SAL 425	7 N 1 8 8 9 8 4	C 668	c 570	C 383 909 129	131	084	695 481
	EEBE	000	700(	5027	SP09	NOL 7007	INC 7C16	INC 7COS	7022 7022 7033	700.	700(	NC 7056 6000
L 1	88 - 1	0.00	0987	6 6 6 8 8 8 8 8 8	DI 708	ECH!	TES 0087	TES 0087	1ES 0008 008 88	C 02.8.7	878	8888H 0003
5 ;	88	- વજ	625(	10 627 627 627	7 E	AKF.T	CIA LA9	4 A	CIA LA9 LA9	1N 306	ACA	UCT 003 046 416
? i	A 2	20	CO <b>4</b> F	_1 <b>ZZZ</b>	2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Z O	880 9 D	SSOC 4 DL	3 DD 2 DD 2 DD 2 DD 2 DD 2 DD 2 DD 2 DD	EST 2 F	INC 2 D	0 × 4 ± 0
4 ! E !	<b>AAA</b> 222	1 200	ING	H 64 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ATE! 0533	ATE 028	& A 141	& A 072	2209 2709 298 298	ERNI 014	CS 031	00000000000000000000000000000000000000
D_ 1	<b>∢</b> ∾	0 80 0 40 0 40	N 4	Ω 10444 Σ	AB 70	0 A B	E &	E 0	₩ 0000	×s	PHI 7	H0400
1	33	2 8 8 8 7	R BO	₹000 7.200 7.700	T0S C24	TOS NF 1	400 000	ACH 090	ACH 000 000 000	ENA HJO	GRA CA8	ZULLE AAOEE
9 ;	TOZ	7 × 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AHI	A 0.40 0.40	BES 03	BES 12	OHO OSO	CHB 03	CHB 008 111 112	CHK 10	CO 12	00000
- 1		1 4 C/4	3 AS	Attitita N	A CI	¥-4	<b>44</b>	A A	<b>4444</b> S	AΩ	V ¥ S	

TOTAL PROPERTY AND THE PROPERTY OF THE PROPERT

SOURCE SOURCE PRODUCE RECESSED DESCRIPTION OF THE SOURCE PRODU

States Million Specifical Specifical Production

	70424	PAGE 571
TIS ALPHA LIST OF PRIME RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BBB BBB BBB BB B C C CCCC C C C C C D D D D	B7 AMOUNT (\$000)
C TN 33333 2222 IIIIIIIIIIIIIIIIIIIIIIIIIII	ARA 2 2 2 B 1 2 1 K 2 2 B 1 1 1 1 1 1 3 1 7 1 2 000 21AL	1,030
ASHLAND OIL INC 4 .2 0400 4345 DLA4008702964	Donaldsonville Louisiana 005003264 21240 22 2 2 000 8 870915 6810 C9E 000 2 2 3 1 1 1 1 2 1 7 2 2 000 5	28
ASHLAND OIL INC 4 37 0400 2655 DLA40087C5336	Geismar 870428 6810 C9E 000 2 2 2 3 1 1 1 2 2 A 1 4 1 3 1 1 2 1 7 2 2 000 5	128
ASHLAND OIL INC 4 05 0400 1433 DLA40087C1029	Raleigh 870203 6810 C9E 000 2 2 2 3 1 1 1 1 2 2 A 1 4 1 3 1 1 2 1 1 2 2 000 5	16
ASHLAND CIL INC 3 13 FFSO 0666 F4160883D0401	Dublin 870730 9135 A2 000 2 2 2 C 1 2 1015 1 J 005003264 22694 39 1 1 2 1 1 1 2 000 5	282-
ASHLAND OIL INC : 12 AHO1 3254 DAAHO187C1254	Easton 870930 6810 A2 CME 2 2 2 3 2 B 2 5 J 1 N 2A 1 1 1 1 2 1 1 2 000 5	7.8
ASHLAND OIL INC 2 12 JA112 7868 NODIC487C3321	Freedom 870922 9150 A5 000 2 2 2 3 1 2 1 1 2 1 B 1 3 1 1 1 2 1 7 1 2 000 5	79
ASHLAND OIL INC 2 12 C2470 3765 N6247087C6042	Norfolk 870723 2222 C2 000 2 2 2 3 1 1 1 1 2 2 A 1 3 1 3 1 1 2 1 1 5 1 000 5 CONTRACTOR TOTAL 2,273 **	4.
ASHLAND PETROLEUM CO 4 12 0600 1363 DLA6008700559	Catlettsburg Kentucky 123380016 13420 21 1 2 000 5 870828 9130 A8A 000 2 2 2 3 1 2 1 K 2 2 B 1 4 1 3 1 1 3 1 7 1 2 000 5	29,616
ASHLAND TECHNOLOGY CORP 1 06 KF11 0158 DAKF1187C0022	Atlanta 870320 Z111 C2 000 2 2 2 3 1 2 2 K 1 2 1 3 1 2 2 1 1 4 2 000 3	158
ASHLAND TECHNOLOGY CORP 1 12 CA21 6425 DACA2187C0079	Fort Benning Georgia 153561212 30760 13 4 2 000 3 870930 2299 C2 000 2 2 2 3 1 1 1 2 2 1 1 4 2 000 3	112
ASHLAND TECHNOLOGY CORP 2 08 C2467 2813 N6246786C4938	Dougherty 870501 2242 C2 000 2 2 2 3 1 2 2 1 3 2 2 K 2 1 4 1 2 2 1 1 4 2 000 5	110
ASHLAND TECHNOLOGY CORP I 12 CA41 0256 DACA4187C0081	Fort Leonard Wood Missouri 153561212 25264 29 14 2 000 3 870930 2242 C2 000 2 2 2 3 1 1 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 CONTRACTOR TOTAL 583 **	203
ASHLEY ELECTRIC SERVICE 3 08 FS03 0334 F3360087C0387	Bell 870508 5835 C9E 000 2 2 2 3 2 B 2 5 J 1 I N 6A 2 1 1 1 2 1 1 1 2 000 5	28

572		665	26 28	454 206 496 3,419 2,513	51 51 429 1,044	62	4000000004440000 84440000004004404	142	45
PAGE	B7 AMOUNT (\$000)			•••					
	DDD D E	72	សស	ഹംഗ നന	พ๛พ	гo	ოსისისისისისისისი	3RP 3	08KS 5
	ABB	8	000	00 00	0000	000		000	00
		. 5	77	-0 	0000	2	пинининининини	2	5 2
	0 0	7 1		V-10	aaaa aaaa	3		2	
	□ ∞		9-1-1	Hed He	ØHHHH	0 -	<b>⊄</b> ⊓नननननननननननन	0. ⊷	SH
	0 /	4.	22.0	75 55	H 2222	2 10	T NONNONNONNONNON	2 8	× 2
	9				нене	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	
	2 2			0	HHHH				
	4	ဖြက	4 m m	0	21330	Qπ	<b>ԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՍՍ</b>	Ōν	0-
	۳ م م		1 4 5	8	8	1 2 3 0	O Ozonomonomonomonomonomonomonomonomonomono	0 4	00 <del>-</del>
	2	9	80	044 HH	94444	50	O N N N N N N N N N N N N N N N N N N N	5	20
	<u> </u>	. 2	77	<b></b>	თო <b>ოო</b>	2	m $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$	က	က
	           	30487 2 K	7452999 2 8 1 B 4 **	8051030 2 B 2 B 2 B 2 B 2 B 8 *	8051030 2 B 2 B 2 B 2 B 5 B 5 A	858 <b>6422</b> 2 K	9013477 200 200 200 200 200 200 200 200 200 2	9132376 2 B	9070634 2 B
	,	200	4000	422 228	4000000	22	8 2000000000000000000000000000000000000	99	66
	0 9		٦.0 رين	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7			٠	ם	- T
	2 T C C		6 1 6 1			-	<b>4000000000000000000000000000000000000</b>	NE 1	EP 1
	000	! !	Ē			ē.		P I	2
	Q <b>4</b>	1	<b>0</b>		<u>ب</u>	16	z	P P	ď.
∞ ≻	ပြ	- E	11: 22:	.00 00	NOUNA AUUUU	1 aw 2	<b>4</b> 000000000000000000000000000000000000	IL 2	RE 2
4	,	4	C	o .	18	ρe	AUUUUUUUUUUUUUUU	PH 2	χ 7
	0 -	-		A4 44			пипипипипипипипипипипипипипипипипипипипи		2
	. <b></b>	. m	mm	ოოოოო	<b>~</b> ∞ ∞ ∞	m	<u>ក្</u> តាមមេខាល់មេខាល់មេខាល់មេខាល់	m	S
SEP	1 8 4 6	5	00	00400	0000	2		2 2	2 2
,	8 6	2 2	22	00000	0000	2 2	000000000000000000	(4	2
9	. m ∞ ∪		۳٥٥	шшннн	日月 ランコー	0	000000000000	0	0
CT 8	88 88 CC	00	9E 00( 9E 00( TOTA)	44 DJE	444 444 DJE 444 DJE 1014 TOTAL	1 00(	22 22 22 22 22 22 22 22 22 22 22 22 22	2 00(	1 06(
			ပိပိန္ထ	padadaz P	ÀÀÀÀZE OO	N S	20000000000000000	ö	S
S _O	A & &	11 72	6130 6130 6130 TRACT	shing 3020 2520 2520 2520 2520 OCATI	2520 2520 2520 2520 2530 0CATI	¥ Cas W038	78888888888888888888888888888888888888	2119	V212
⋖	33 33	50€ I	1000 1000 1000 1000	13222 133002	21 26 26 0N	2.K	10810000001081010 8410764444841080N	10	900
C	. <b>മ</b> സ	. 0	12 05 0	0000	00 44 00 0	90	0110000000000000000000000000000000000	07	-
œ	5.5 33	87	86	8888	8887	87		87	86
	1 20 -1	!							
ပ္ပ	688 111	1 ~	51	87 77 77 77	9338 1088 1088	60	0.000000000000000000000000000000000000	7 8 7	28
Æ	, aa ⊶	_	0.56	<b>P P P D O O O O O O O O O O</b>	88888	00	20000000000000000000000000000000000000	. X 00	32.
1-4	88	ı O	7C 7C	200000 200000	77007 70000	7.	# 000000000000000000000000000000000000	၁၃	9
σ.	EB 1	٠Ö∞	0000	A77777 H88888	R/ / / / / / / / / / / / / / / / / / /	<b>∞</b>	шаааааааааааааааааа шааааааааааааааааа	0 0 3 3	80
	8B 11		044	ECOCO ECOCO	E O O O	CW6	%\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	BL 71	75 80
<b>—</b>	i 89	1 F- 60	A A A	⊃ <b>∢∢∢∢∢</b> ∆∢∢ <b>∢∢∢</b>	74444 24444	<	00000000000000000000000000000000000000	ار 64	ر A ر
	1	;	800	ZOOOOC	ZOOOO	20		Α. M.	၀ွင္
		96 198	AC 7 990 761	0N 1177 3777 0116 0417	00 3 8 8 4 4 4 6 2 2 5 5	G I 094	00000000000000000000000000000000000000	110 105	:V 32.1
Ĭ	1 <b>4</b> (1	NIH O I	UFA 09 27	70000 <b>4</b> 00400	2244 3244 324	<b>11</b> 00	F0000000000000000000000000000000000000	AA	00 00
	i K m	100	ANC O	HKE 7 7	HKE	¥		ERN 2	ع س س
	ı <b>∢</b> ຕ		<b>X</b> 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ASP ECOT	E O J	RUC ¥61	04444444444444444444444444444444444444	NT E	OUR E03
	; <b>∢</b> ♡	) - G	<b>~</b> 00	<u> </u>	<b>_</b>	F 0	000000000000000000	H≪	F- 1-2
7.88	i az a F	144	937 033	55111111 54111111	54444 04444	9.HS	H4000m444444444444444444444444444444444	42	A 1.0
ST	\ \ \ \ \ \ \	2 X S	<b>4</b> 4 4	V Vərrədə	AHHH	A S	S <b>K</b> anamananananana	A S	AS

573	1 1 ) !	67	32 79	127	29	69	35	32	20	1,225	51-	484 294	29
PAGE	AMOUNT (\$000)												
	0 D E	₈	សស	សស		s O			S	S	s,	ოო	ოო
	DDDDDDD 12 ABBCCC		00	000		400BNO			000	000	000	000	000
	010	ŀ	88 88	22		1 1			1 2	<b>4</b>	2	<b>44</b> 22	<b>44</b> 22
	0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 <b></b>	 	۰۵0 م	NO 1	0 90	ဝ ၈	2 1	7 1 1		1 7 1 1 7	 
	0 -	2 2	222	1 2 <b>4</b>	0	1 2 X	0	Ó	2 2	2 2	2 2	2 2 2	2 2 2
	5		 		00	 	0	0	5 1	1 1	3. <b>4</b>	044 11	330 11
	[a e	625	940 1 1	49060 1	37000	00000	44000	73001	3871	1200	1315	2160 1 1	5100 1 1
	0 -	2 4	700	22		ო			7	2	7	. 22	22
	O = 0	2687 K	6229 N 629 N 6A * *	8966 D C	0627 F F **	6302 8	3157	3157 F	1945 K	337 K	17207 K	87207 X X X X	956 X *
	,∪ ∞	6119 2 2	3782 2 2 2 2 11	9790 2 2 2 2 46	3163 2 2 2 2 56	9913 2 2	6886	9899 22 67	2 1001 2 2 K	6738	2838	283 282 278 27	)6365 2 2 2 2 2 2
	ပြေ		0 11 1	2 J 2	0 h h	1 J	0	1 3 0	2 J	J J	0 r	1 J 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0,5,
	CC 44	rnia rnia	pu	0 0	ત્ત		rnıa			lina	rnia	rnia	ø
Y87	•	11f0 1	7 2 8 8	nnes 2 2	араш	NORWAY	alifo	Ē	s s	Caro 1	alifo 2	11 to 1	abama 2 2
LL_	0 0	Cal	20 8 A A	_ ⊢	2 F F F	Ö.	O B	Con 2 F	Z S G	Z -	Ca	Ca	A1
ο. Ο.	2 T B B C C C C C C C C C C C C C C C C C	<u>ب</u>	33 33	2 2 0	2 2 6	2 3	2 6	2 6	2 3	2 3	2 D	2 2 8	2 5 5
· SE	B B D D D D D D D D D D D D D D D D D D	2 2	22	22	22	2 2	2 2	2 2	2 2	2 2	2 2	22	22
86	888 CCC		000 000 OTAL	000 000 OTAL	000 000 OTAL	000	000	000 )TAL	000	000	NEC 000	000 000 07AL 0TAL	000
8	888 888 888	FB C2	ade S1 S1 OR TO	003 C2 C2 T	le C9E R9E	6 <b>4</b>	les C9E	C9E NR TO	S.1 S.1	<b>6</b>	C2	AFB C22 RNT	25 25 25 27
RDS	A 88 8	. • ~	Me a 099 070 ACTO	219 219 219 ACT	\$ v i l 110 110 ACTO	810	Ange 195	ford 110 ACTO	bo ro	10tt 124	a La 199	745 222 222 <b>A</b> TIO	222 222 5223
AWA	¦ 89 ⊗ €	Math 20 Z	Fort 01 J 01 J ONTR	Mill 27 R 03 R 0NTR	Hunt 16 7 28 7 ONTR	15 7	Los 17 7	Stam 30 7 ONTR	Mar1 26 A	Char 17 Y	Chin 02 Y	Edd 03 ₹ 30 Y COC	Mont 10 Z 25 Z
Or:	BBBB 3333	702	8610 8610 C	8610 8709 C	8703 8709 C	8709	8709	8709 C	8706	8707	8702	8706 8709 C	8709 8709
CONT	88 11	) 	തയ	7		۲1			Š	53	0	7.7	7.7
IME	8888 1111	ION COOI	C207 C700	OLFE C058 C058	75	C011	03	156	.co03	TE	INC	INC 10006 10006	,0007 ,0007
g.	8888 1111	RUCT 1287	INC 0487 0487	& ₩ 6786 6786	F765 F765	8187	F764	F 8 4 0	6087	RLOT	CO 17485	0087	INC 50087 50087
ST 0F	BBBB 1111	ONST F046	ICES MDA9 MDA9	USON N624 N624	0200	A S MO06	GSOOF	0085	ic DAAK	СНА	TION N624	TION F047 F047	ORS F016 F016
<b>⊢</b> 4	AA 22	AN CO	SERV 136 171	FERG 209 121	121 418	R IKK 206	246	573	S IN	C 0F 010	TRUC 557	1389 1389	RACT 497 522
L P H	A 8	7 IC	78 4 4 0 0 0	XON 1 67 0: 67 5	00 2 200	IFAB 81 2	INC 3 0	INC 20 1	STEM 0 0	ASSO 1	CONS	CONS 2 0 2 0	CONT
	. <b>∢</b> ⇔	N AME	2007 2007 2007	3 N 00 N 00 H 4 4	AHO AHO AHO	S SK	CTS	CTS WA4	N SY AK6	ALT HA3	A:T	ALT HEO HEO	ALT KAO KAO
- i-	\$0.2 \$0.2 \$0.2 \$0.2 \$0.2 \$0.2 \$0.2 \$0.2	SIA 06	A S√ 1 05 1 05	A SK CP CP CP CP CP CP CP CP CP CP CP CP CP	ASKEV 1 06 1 12	ASNE	ASPE( 3 12	ASPE(2 12	ASPE!	ASPH.	ASPH/ 2 05	ASPH, 3 10 3 12	ASPH, 3 12 3 12

\$\$\$\$\$\$. [XXXXX]

575	! ! !	8.4	87	47	42	57	7.7	50	36	30 30 30 30 30 30 30 40 30 40 40 40 40 40 40 40 40 40 4	915
PAGE	B7 AMOUNT (\$000)										
	DD D E CC 3 1		សស	ស	ო	TU 3	Ŋ	Ŋ	w	പ സസസസപസപപ പസപപ	S
	PDDDDI 12 ABBC		000	000	000	1008	000	000	000	77.50 000 000 000 000 000 000 000 000 000	1 000
	070	2 2	22	2 2	4	5 3	2	5 2	1 2	aaaaaaaaaaaa	n
		-		<b>.</b>	7	7	-	-	7		7
	_ ∞	=	42	42	19 1	10	44	===	06	000000000000000000000000000000000000000	2 11 2
	0 0	2 2	1 5 5	1 2	2 2	1 2	٦ ٦	1 2	1 2	- 04444444 4444 4	
	5 6			=	-	ო	٦	7	-	H0HHHHHHHHHHHH	-
	0 4	3 90 5	76 1 1	08	25	00	60	00	20	<b>V</b>	000
		. S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	484	824 1	000 5 1	499 1 1	500 1 1	599 1	09 7444444444444444444444444444444444444	500
	D D	2 6	444	7 7	~ ~	ر س	-	ш	8	0 0000 0000 0000 0	8
		33	გ	ر * ج	ဖ	0.5	42	87	17	17 18 18 18 18 18	490
	ပ် စ	1 4 X	88	117 A	202 K	842	093 B	058 E	749 E	Am Xxmxmxm xmxx * *	27.4 L
	:ບ ∞	865 1	79 27 4	79	<b>5</b> 2	06	31	79	87	200 500 500 500 500 500 500 500 500 500	849 1 1
		J 22	00 J 2 J 7	00 1 2 22	106	99	06 0	05 S 2	02 J 2	ы рырыныны рыы мм — мм	٥
	S	i -	44	-	-	-	90	^	a C	- 114414211 1111 00	7
		ה ה ה				00	s l		ī u	0115 015	
_	(O) 4	for				E≺ 06	e H		<b>f</b> 0 r	0	•
>	, •	1	22	c	o₩a 1	U <b>RKE</b> 0 2	hod 2	, C	ali 2	8 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ر م
· ·	C C C		<b>e</b> d- → . •	1 Pe	ĭ	7 L	2	٩	Ö	0 010101111 0111	2
8.7	¦ a → c	. n	ဗဏ	ო	က	۵	8	က	က	<b>@44444444000</b> wwww	O
E P	1847	7	90	2	7	2	2 2	2 2	(1)	00000000000000000000000000000000000000	2 2
S	8 0 6	2 2	00	2 2	2	2 2	7	7	,,	имимимимимими	7
1 86		000	74 000 14 000	11e 000 OTAL	000	000	000	000	000		000
8	888 888 888 888	1 -40	S E E	S < 1 70 9 E	C2	C2	SIS	SI	<b>A</b> 7	OO AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SI
2	8888 AAAA	n 6.4₩ 98.93	chanic 6840 6840 OCATIO	hаліс 6840 RACTO	erloo Z224	Y129	port L099	hangt AD91	141119 5950	70222222222222222222222222222222222222	8 H 1 H 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9
¥	ါထား က	San	73 de c 153 de c 150 de c	Me c DNT	Wat 16	10	Ne 01	¥as 10	Red 02	0 21-02-02-02-02-02-02-02-02-02-02-02-02-02-	318
Ç	33	09	03	612 C	707	610	704	704	702	7007 7007 7007 7007 7007 7007 7007 700	612
æ	88 33		87	8	8	8	ω	80	တ	00 m 00 w 00 00 00 00 00 00 00 00 00 00 00 0	∞
NOO	 88 11	1	00	4	0	9	6	≻⊣	E S	mv សសលលលលលលល់សេខជាតិអេចំ ស	ლ დ
w	88 11	03	1561	02	004	TD 045	SA4	NOM 0.15	ITI 145	######################################	9
Σ ~	. œ <i>-</i> +	7.C	7C 7C	700	70	Z C	SD	7.X	72	) \(QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	NI 86C
٥	88	( 4	လ ၈၈၈ ၈၈၈	00 868	518	E⊺ 908	408	AST 148	AC. 008	40000000000000000000000000000000000000	S 17
Ö	⊣ ໝ ⊸	! ¥	% 4 4 ⊢ 4 4	A C	V.	CAR	001	000 000	CE / LA9	COCOQCOOOCOOO	A A A A A
IST			× 0.00 0.11	Х О.О. В.Ф.	DA	TIC	OZ Z	<b>∀</b> Z	e A∵O	ح∑ اپنے انے اپنے لیے اپنے اپنے لیے لیے لیے اپنے ایک ایک ایک ایک ایک ص	ULT. 5 DV
<b>∠</b>	AAA	4	E 12.7	0 0 0 0 0	07.1	CE 682	E I 747	ESE 458	251	CONTRACTOR	ONSU 0215
H d	. ★ C+	00	T R ::	₩ ₩	0	AA T	CAR 0 1	> <b>∢</b>	AE	₩000000000000000000000000000000000000	S
4	3 A A 8	- 2 - 2 - 4	100	r ∞	1 N L L L L L L L L L L L L L L L L L L	A B CO	- <b>A</b> - (	II. Z. G O. E. S	750 900	F0000000000000000000000000000000000000	ATE D17
	A A 33	T A	X 0 0 0 4 4 4	UND	o <b>*</b>	z	Γα	)    -  -	OCA)	900004444664222000004 4666666666666666666	0C1 <b>∡</b>
- F	1	d.	0. (1) (2) (2) (3) (3) (4) (4)	SPL 03	SPR 11	SCO	SS ESS	S	ψ) O	00000000000000000000000000000000000000	\$50
	じゅっい	17.4	ब्रुग च	∢ ⊣	∢ ~	સં ⊶	4(1	∢(≀1	ન પ	<b>∢</b> ∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪	∢

576		225 255	<b>4</b> 28	28	66	75 27 28 28	5 2	35	51	151 118 265 54 64	43
PAGE	B7 AMOUNT (\$000)										
	00 0 E		ហហ	4	ß	ហហហហ	S	ю	ις	സസസസ	ς
	DDDDD 12 ABBC	00000	000	000	000	0000	000	000	000	00000	000
		, 44444	77	2		0000	2		1 2	20000	7 1
	_ ത	. =0=== !	7 2 2 2	1 1	4	<b>4444</b>	7 3	7 3	-	edded.	-
	1	Needed	944	∞	4~	<b>प</b> नननन	24	77	0-	04444	0 -1
	0 ~	70000	222	4 2	2 2	2000	4 2	4 2	72	00000	22
	ٰ ۾	-00		-	8	0000	2	2	-	H0000	
	ر م		22	က	-		-	-		нання	-
		24000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41420 1 1 1 1	19000	29400 1 1	60650 1 3 1 3 1 3	26512 1 4	81328 1 1	63800 1 1	79000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79025 1 1
	0 -	00000	200	2	~	2000	2	2	2	00000	7
		16	8 7	8 *	04	4 *	<b>4</b>	<b>4</b> *	99 1G	99 <b>V</b>	99 10
	,	OAXBZX	4 a a *	4 8 8 *	0×	0****	∞× ∞×	∞× ∪ *	5.7 N	ÑΧΧΧΧΧ.	357 N
	ı∪ ∞	325	620 2 8	620 2 6	377	377	852 2	852 2 0	723	2222	723
		003 2 2 1 1 4 8 3	026 2 128	026 2 156	2 2	27.6	04	04 9	00	6500000	00 1 7 <b>4</b>
	ပ္	bbbbb	, LD, LD	D.	77	טייייי		. ب	ы	טטטטט	
	10 4	; ⊣⊣⊣ഗ⊣ :		-	-			-4	2	<u>-</u>	4
	000		_ ⊏		P	<b>5</b>			_		
7		ı Ä	61	<b>S</b>	. Ta	11111	<b>-</b> 2	<b>⊏</b> →	sas 2	8 T T T T Z	s as
æ ≻ •	1	222	1ch 2	e × 2 S	a r y A 2	8 21111	e L	e l	E .	e 6	E C
		. – – – – – – – – – – – – – – – – – –	Σ ⊣ ⊣	ř	Σ 7	Σ HHHHH	مَ ہ	ă I	× -1	×	×
8 7	_ ⊕ → €		ოო	က	м	0000	ო	ω	က	$\alpha\alpha\alpha\alpha\alpha$	2
	2 8	00000	99	7	7	2000	2	7	2	00000	2
SE	<u> </u> m ⊣ o	1 44444	777	7	2	22222	2	7	2	00000	2
•	6	00000	44	~	- 2	¥0000	2	. 5	1 2	20000	7
∞ ⊢	၊ထာ∞ပ	O A A BOOM L	000 000 TOTAL	A AIC TOTAL	000	106 F 000 000 000 000 TOTAL	000	000 TOTAL	C ATA	C AHM C AHA A AHA A AIA TOTAL	C ATA TOTAL
Ö	ı αα∞ αα ı	RAPA A	VAZ	۳ <del>۵</del>	C 2 6	*20000x	S ₁	S I S	A 1	ZAPAPA	A 4
S	- 200 ∞ <b>4</b> (	1 4 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	08 25 25 110	s 10 CTO	Me a 7.4	61 61 61 61 CTO	C1 t	ngt 01 CTO	10 K 80	355 355 60 710	† a 95 CTO
Α	- 88 8 8 8 8 8 8 4	! <b>↔</b> νιουνυνα   ∞ασ∞∞ω∢	* 0 0 0 0 \$ 0 0 0 0	1 a 6 1 R A	† Z 1	ZYXXXX ZYZZZZZZZ	д \$2	822 <b>8</b> 22	<u>¥</u> 6	chi 29 16 15 15 00A	17. 23. 78.
¥	· <b>ω</b> · κ	228 113 111 0NT	Jac 03 06 LO	oal 10 ONT	For 04	Pat 225 331 04 0NT	F 0 1	¥as 19 ONT	Sed 02	100000 100000 100000	%10 01 0NT
-		. യറിസ്ത്പറ	7000	0100	020	025 075 075 075 075 075 075	050	<b>3</b> 800	090	100 050 010 010	100
ĕ	33 33	·	8 8 8	86	8.7	887	87	87	8.7	86 86 87 87 87	86
N	88 1.1										
O	88 11	772 773 773 773 773 773 773 773	338	CO <b>4</b> 9	16	7	75	31	27	32 133 183 183	<b>∞</b> ⊗
Σ	88 11	1 × 0 4 ⊬ ∞ 1 × 1 0 0 0 0 0 1	>00 04	<b>→</b> T	64 64	0000	00	00	<b>,A</b> 3	71.70 0.00 0.00 0.00 0.00	C <b>4</b> 3
~	11	887CC 87CC 87CC 87CC	PPL 870 870	PPL 860	°. 37€	ელდად <b>4444</b> იიიი	с 87С	2 8 8 8	87C	887C 87C 87C	86(
L.	- 89 -	. <b>₹</b> 000000	000		24	N C C C C	7.6 ∺.0	N CI	2 % 0 X	000000 20000	010
0	11	. <b>₩</b> ₩₩₩₩	თთ ⊢ <b>∢∢</b>	1- <b>4</b>	S <b>4</b>	১৯৯৯ বিব্যব্	<i></i>	Β̈́X	₩ ₩	444400 9444400	46
S	÷ 20 ⊶	- A Q Q X X X	\$00 # 10	RAF CA	%3C <b>3€</b>	2222 W2222	N A O A	N N N N N	\ \ \ \ \	A O O O O S S O O O O S S O O O O S	ANY F3
	A A :	- <b>X</b> - 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	02 (J (J (g) (J (J (g) 02 (J (g)	O ⊗ O ↔	0114 0.24	14.00 kg 14.00 kg 0	EA 81	ພ ອ	OMP/ 434	1000 1000 1000 1000 1000 1000 1000 100	3 € 3 €
۲	A C	A-00001	A 0 0 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40	80	222 222 200 100 100 100 100 100 100 100	00 00	00	00	0000	00
	1 <b>4</b> (7)	ED 7 7 7 7 7 9 00 00 00 00 00 00 00 00 00 00 00 00 0	000	9 8	m 4 □	ED 777	9 6	ED 7	ED S	0 0 0 0 0	0.4
-1	33	- P-00444	₩ 006	A	A 0 0	1-গ্ৰ <b>গ্ৰ</b> ব্যোগ্ৰ	4 3 4 3	<b>A</b> 17	4 m	A 1000 H	A 17
	1 4 M	10016844 10016844	800	) ) (1)	1 1 1	0 / e - 2 0 0 0 0 0 0 0 0	2 C	C T	00. 9 F	00000 <b>01</b>	50.4
- 4 F=	1 0× 0.1+~	10 1040040 1040844	028 10 10	SSO	SSOC	SSC 07 03 03 05 05	SSC 12	550 06	SSC 09	ა იიიიიი იქიიიი	000 000
		; <b>∢</b> ⊸⇔(1(1(1	¥ 4 4	∢	<b>∀</b>	<b>₹</b> CICICICI	Ϋ́Υ	∢	ďΩ	<b>र्य</b> सनसम्बद्धाः	<b>d</b> m

ME CONTRAC	T AWAKDS OCT 86	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3E 57
8588 8 8385 333 AAAA E	8 888 8 888 8 CCC	B B B C C C CC 1 1 1 1 1 2 3 44	C C C C C C C C L L L L L L L L L L L L	34567	D E AMOI 3 1 (\$00	7 UNT 30)
Richmond 825 JO99 Si	000	V179111a		1 1 2 1 1 1 2 000	ι ι ι ι ι ι ι ι ι ι ι ι ι ι ι ι ι ι ι	69
San Diego 0723 5440 Bi	000	22231 Californ	1a 053847216 1 J 2 2 B	66000 06 1 1 2 1 1 1 2 000	ĸ	56
Battle Creek 0909 Y299 C2	000	Michigan 2 2 1 1 2	381958867 1 J 2 2 K	2 1 3 1 2 2 1 7 4 2 000	۲s	211
Marion 1212 2199 C2	000	Virginia 22231	005017322 1 J 2 1 K	2 1 3 1 2 2 1 7 4 2 000	ო	263
Ripley 0112 Y163 C2 ( CONTRACTOR TO1	000 2 TAL	W Virgin 2 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2	1a 005017322 1 J 2 2 K 300 **	68596 54 4 2 000 2 1 3 1 2 2 1 7 4 2 000	ဗ	37
K I Sawyer A 0506 Z124 C2 00 0930 Z124 C2 00 0604 Z129 C2 00 CONTRACTOR TOTA	AFB 000 2 000 2 AL	Michigan 2 2 2 3 1 1 1 2 2 2 8 1 1	014158067 1 3 2 2 K 1 3 2 2 K 1 J 5 2 K	43560 26 1 4 2 000 2 1 3 1 2 2 1 7 4 2 000 2 1 3 1 2 2 1 7 4 2 000 2 1 4 1 2 2 1 7 4 2 000	ოოო	1,089 37 31
Meridian 0423 R112 C2 00	0	M155	061144440 2 J 2 Z D	46640 28 2 000 2 1 1 2 1 7 5 2 000	ĸ	59
Spokane 0731 6210 C9E 00	0	Washingt 2 2 2 3 1 1	on 045704251 1 J 2 2 K	67000 53 2 2 000 2 1 3 1 2 2 1 1 2 2 000	۲S	39
Redstone Arsen 1107 Riis C2 00 1213 Riis C2 00 0506 R219 C2 00 0709 R219 C2 00 0709 R219 C2 00 0803 R219 C2 00 0803 R219 C2 00	1000000001 1000000001	Alabama 2000 5 1 2000 5 1 2000 5 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2 1 2000 5 2	128004 2277 2277 2277 2277 2277 2277 2277 2	63912 1 3 1 1 2 1 1 3 1 000 2 1 3 1 1 2 1 1 3 1 000 2 1 5 1 1 2 1 1 3 1 000 2 1 5 1 1 2 1 1 5 1 000 2 1 5 1 1 2 1 1 5 1 000 2 1 5 1 1 2 1 1 5 1 000 2 1 5 1 1 2 1 1 5 1 000 2 1 5 1 1 2 1 1 5 1 000 3 1 2 1 2 1 1 5 1 000	տտտատատա	4 u u u u u u u u u u u u u u u u u u u
Rufus 0527 R516 S1 000	0	2 2 2 3 1 2 2 0 n	148080641 1 J 2 2 B	2 1 3 1 1 2 1 1 3 2 000	S	82
The Dalles 1001 R516 S1 00 CONTRACTOR TCTA	0 7	2 2 2 C 1 2 2 0 1	148080641 2 J 2 2 K 138 **	2 1 3 1 2 2 1 7 3 1 000	S	56
Fort Riley 0930 Z199 C2 0	00 2	Kansas 2 2 2 3 1 1	033310137 1 J 2 2 K	23975 20 2 1 3 1 2 2 1 1 4 2 000	٣	4.

578		104	40000000000000000000000000000000000000	<b>     REPURE SERVICE S</b>
	B7 AMOUNT (\$000)			
	DD D E	т	<b>Խ</b>	<b>സസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസസ</b>
	DDDDD 12 ABBC	000	000000000000000000000000000000000000000	000000000000000000000000000000000000000
	0	8	$\alpha$	аничининининининининининини
	۵۳۰	4	<b>സസസസസസസസസസസസസസസ</b>	<b>ԾԵՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻՐԻ</b>
		. 4		
	ا ۵ ۵	207	K	$oldsymbol{\wp}$ and the second of the secon
	0 ~	. ~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	пипипипипипипипипипипипипипипипипипипипи
	9	. 2	<del>папапананананан</del>	нанынананананананана
	رک ک			
	0 4		Vandadadadadadada	0
	Δ m	665		— — — — — — — — — — — — — — — — — — —
	2 2		444444444444444	
	10-10	1	h	
	. 3 <del>-</del> 8		\$ 0.0	200
	ပ္ ၈	0 ×	<u> </u>	
		2 33	« ««««««««««««««««««««««««««««««««««««	
	, C	0	400000000000000000000000000000000000000	444444444444444444444444444444444444444
	() (9	,	. מומממממממממממממ	MM
	0 4		и	
	447	1	0	1 t s
	Ŭ <b>₹</b>	i vs i rei	un au	0
	ပြက		E0000000000000000000000000000000000000	§0000000000000000000000000000000000000
Ĺ	2 0	ı oğ	ATTITITITITITITITITITITITITITITITITITIT	ÄTITITITITITITITITITITITITITITITITITITI
_	io =	, ¹ ~		nananananananananananananan
00	. <b>മാ</b> ⊶ ന	. "		
E.P	, —		000000000000000000000000000000000000000	44444444444444
S	. B . O .	7	anacianamananamana	, миничиний и маничиний и м
9		, ,	000000000000000000000000000000000000000	000000000000000000000000000000000000000
∞ ⊢	မြာ∞ပ	00 01A	A 000000000000000000000000000000000000	4AP000000000000000000000000000000000000
Ō	. 80 ∞ <b>4</b>	1 e y C 2 OR	V 222222222222222222222222222222222222	
80	A ⊗ 68 19 ⊗ 4 19 ⊗ 4	A 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		$\begin{array}{c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$
∢		i w m o	<b>X</b> 000	N
O	33 BB	Ö	4440000000000000 0004484448000000000	000000000000000000000000000000000000000
œ				
Z				
$\ddot{\circ}$	. <b>20</b> ⊶			CO-40445686000-1010185516866666666666666666666666666666
	ω	CCO	жжжжжжжжжжжжжжжжжж СОСЭЧЧЧСССССССССССССССССССССССССССССССС	000000000000000000000000000000000000000
Y I	.00		00000000000000000000000000000000000000	**************************************
α.	. <u>aa</u>		OTTLTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	U L I L L I I I I I I I I I I I I I I I
Ö	100 ~-1	S. C.		
	⊦ BO∢	H K   H T		PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
+4 L.	1		₹₩₽₩₩₫₩₽₩₫₽₩₽₩₩₩₩₽₫₽ ₽₽₽₽₽₽₽₽₽₽₽₽₽₽	
	1 🗸 🦠	ပြည် <b>2</b> ၁	13000000000000000000000000000000000000	HUUUUA444444MMMMMMMMMPK KAXXAQOU TUQ44-HUUNQQHUUUHWKAXAQQOUHMUHUU
	1 of 14	ှင်းခ	<b>Σ</b> 0000000000000000	∑000000000000000000000000000000000000
	( <b>∢</b> ⊘	) G G G		WIITIIIIIIIIIIIIIIIIIIIIIIIII
	াৰ চে	14(1)	୮-୧୬୬୯୬୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯	$oldsymbol{\epsilon}$ mannaanaanaanaanaanaanaa $oldsymbol{\epsilon}$ mannaanaanaanaanaanaanaanaa
	14 0	.∵Ç	- Harronnononononononononono	Haaaaaaaaaaaaaaaaaaaaaaaaaaaa o
- 4	1 <b>3</b> U Z .	. G. <b>.</b>	\$\cco\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
-	しのシロ		्र द्राचन्त्रच्याच्याच्याच्याच्याच्य	ত ব্ৰেঘ্ৰাৰ্থৰ্যৰ্থৰ্যৰ্থৰ্যৰ্থৰ্যৰ্থৰ্যৰ্থৰ্য

579		26 101 127 127 81 66	41	99 393	63	1,342	35 648 648 648 648 648 648 648 648 648 648	1.066
PAGE	B7 AMOUNT (\$000)							
!	00 D E	្ត សហហហហហហ -	Ŋ	ოო	īV	ო	<b>സനനനനനനവസമനനനനനനനന</b> ന	Ŋ
	DDDD 12 ABBC	0000000	000	000	000	000		000
	🗖 🗖	1 4444444	7	22	2			7
	0-0	. ក្រក្កក	N.	.40	т		αρορορορο Ερουρορορορορο	N.
	6 8		1 7	 	 			
	0 6	0   0	2 28	2 5 1	2 1	2 5 1		7
	9		· · ·	00	.,	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-
		! : ननननननन	<b>H</b>	लल	-	-		7
	0 4		∞ ⊣	0	0 -	0-	0	70
	3	im Endadada	1	9 4	00	00	O Qədənənənənənənənənənən	700
	2	· 0	32	46	56	57	4 9	50
	Δ		ш	22	2	2	инининининининининини	7
	828	, , (O) , (O)	ж Н В	85	85	85	ىر «	9
	040	100 *	25. * 26.	4×× ∞ ×	4 X	4 <del>⊼</del> ∞	4×××××××××××××××××××××××××××××××××××××	226 B
		277	177	17.	27.	17.		913
	, -	2 4	08 1 65	03 22 99	03	03	43 330000000000000000000000000000000000	233
	ပြပ	; ppppppp	o S o	0 2 2	o _b	o _b	$\circ$	J.
	2 2		7		-		aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	-
		1 4000000 1 0000000	uri	i.	a i	e i i	e i	
8 7	, —	80000000   E   SILLILIII	2 2	12 2 2 1	gin	gin	E	.01
Ϋ́	0 8	1 🔀	E	-1 B B	.d		1 88 88 88 88 88 88 88 88 88 88 88 88 88	ပုိ
_	0 4	I <b>⋖</b> .	Σ 2	22<	> _	>	>	۵٦
87	1	, សសសសលល ,	m	ហហ	က	2	∾√≼≼√∾∾∾∾∾∾∾∾∾∾∾∾≻≽≽≽	8
۵.	,	. 0000000	8	22	7	7	annananananananananana	8
SE	a⊸o		7	22	2	7	попинанининининининини	8
1	မြာ တ		8	~~~	8	8	иминиминиминиминими	7
-	880	1 0000000 A	000 OTAL	k NAB 000 000 OTAL	2000	000	PLO000000000000000000000000000000000000	000
	¦ മയമ	SSI SSI SSI SSI SSI SSI SSI SSI	od S1 OR T	CAS ON S	N A3	<b>A</b> 3	THEOREST TO CO	ton Si
A R	888 888 888	Solin Solin Solin Solin Solin Solin	Llywo Siii FRACT	ttle J019 J019 JCATI	700rt 3019	rfolk Jolg	00000000000000000000000000000000000000	hing 0401
¥	3 88	111 111 008 008 007 10	H61 01 ONT	Lit 26 15 LO	Ne 24	No r 27	0 N O O C C C C C C C C C C C C C C C C C	¥ 06 06
TRA	3333	8611 8611 8612 8702 8702 8703 8704	3706 CC	8703	8708	8705	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8610(
Æ	 BB 11	90100 00100 00100 001000 00111 00111	INC 0032	TS 8608 8608	TS 0070	7S 8608	F0000000000000000000000000000000000000	LIST 0031
œ	11	「ウトレトレトレ	000	OEE	EC 7C	SEC		, 60
	388	· S	25 36 8	T 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11. 17.8	H 45	HVVVVVVVVVVVVV444444444444444444444444	11A
			88	RCH 002 002	3T5	302	######################################	PEC DA1
)- 20	'ω ~		AL DAC	A O O	AR DAB	A A N	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	SP
	4 (1	: DX ~ : - 67 (0 64 (0 )	₩.	4.v.o 1,	AL 0 0	AL 5.	44v0w0rv00vw040~~0rC4w4v0	SE 0 0
4	4 C	00000000000000000000000000000000000000	NATI 000	A < 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	NAV/ 014(	A 2 29	<b>4</b> 0000000000000111448 <b>0</b> 080111111 >\u00000000000011148\u0000000	NUR: 002(
•	ৰ () ৰ ত	΄ Ω	۵	∇∞∞ <b>Σ44</b>	20	20	∇	20
-:	4 7	- H-0000000	7- 6-6-	TE 67 67	7E 57	TE 67		TE 15
	न । न	⊷ააა <b>აააა</b> ∢თთ <b>თთთთთ</b>	KA CH	BSSB	IA BT	IA BS		DA
	, ,	3.1348828	တ္တန္တ	088	200	0 1	000440007840500010001000	8~
		7-0000 <b>000</b>	5 0	888	188	155	00000000000000000000000000000000000000	4SS
	-	4 0000 <b>00</b>	Ψv	<b>₹</b> 00	∢	<b>₹</b> (1)	4	⋖⊶

PHA LIST OF PRIME	00.1	PAGE	580
RM AAAA AAAA BBBBBBBBBBBBBBBPPO PO TN 33333 2222 111111111111111	BEBERB BEBB BEBB BB BB C C CCCC C C C C C D D D D D D	87 AMOUNT (\$000)	1 1 1
SSOCIATED PIPING & ENG CORP 04 0700 1334 DLA70087C0363	Compton 870112 4730 A3	1 1 1 1 1 1 1 1	96
ASSOCIATED POWER WASHERS 3 10 FD10 0401 F3465087C0275	Oklahoma City Oklahoma 175334457 55000 40 870728 J099 S1 000 2 2 2 3 2 B 2 1 J 2 2 N 2A 2 3 2 1 2 1 1 3 2 000 5		53
ASSOCIATED PRESS (INC) 1 02 JB03 0101 DAJB0386C3546	KOREA, REP 006980395 00000 KS 861028 S113 S1 000 2 2 2 3 2 Z 2 5 J 1 1 N 1G 4 5 I 5 I 1 1 1 1 5 2 000 5		30
ASSOCIATED PROFESSIONAL ENTERP 3 12 AA03 0223 F6550187C0179	Elmendorf AFB Alaska 115166498 22690 02 870916 N049 SI 000 2 2 2 3 1 1 1 2 2 K 2 1 1 2 2 1 3 2 000 5		100
ASSOCIATED PROFESSIONAL SVCS 2 04 PC141 B110 GS00F76476000	Indianapolis 870106 7460 C9E 000 2 2 2 6 2 F 1 J 2 2 F 0		8
ASSOCIATED RESEARCH INC 2 11 F7001 1723 M6700187C0051 3 12 FF50 0882 F4160887C0977	Lake Bluff 870730 6625 C9E 000 2 2 2 3 1 2 1 3 2 1 K 2 1 1 1 2 2 1 1 1 000 5 870930 6625 A7 000 2 2 2 3 1 2 7 J 2 1 K 2 1 1 1 2 2 1 1 1 2 000 5 CONTRACTOR TOTAL		207
ASSOCIATED SEC SPECIALISTS 2 06 C2472 A005 N6247283D3760	Colts Neck 861124 S206 S1 000 2 2 2 D 1 2 1 J 2 2 K 2 1 1 1 2 2 1 1 3 2 000 S		293-
ASSOCIATED SERVICES 2 10 WA124 4046 N0012387C5133	San Diego California 161241385 66000 06 870630 J036 S1 000 2 2 2 3 1 2 2 1 1 1 1 2 1 1 3 2 000 5		30
ASSOCIATED SPACE DESIGNS INC 1 11 CA63 0298 DACA6386C0178	Fort Hood Texas 075936112 26736 48 870730 R211 S1 000 2 2 2 B 1 2 2 2 2 1 D 1 3 1 3 1 1 2 1 1 3 1 000 5		64
ASSOCIATED STEEL EQP DISTRS 1 01 AA09 0051 DAAA0987C0004	Chicago C9E 000 2 2 2 3 2 B 2 1 J 2 1 B 2 1 1 1 1 2 1 7 1 2 000 5		82
ASSOCIATED TOOL CO INC 1 03 MD17 0086 DAMD1786C6251	Gadsden Gadsden Alabama 029899077 28696 01 861124 AN94 SI 000 2 2 2 B 1 2 2 1 2 1 1 1 2 2 1 7 1 3 000 5	1	,516
ASSOCIATED TOOL CO INC 2 08 JA112 3855 N0010487C2974	Gadsden 870508 1355 A5 FTL 2 2 3 1 2 1 1 2 2 1 1 1 2 2 1 7 1 2 000 5		37
ASSOCIATED TOOL CO INC 1 02 AH01 0346 DAAH0186D0067	New Haven 861126 1055 A2 CRV 2 2 2 5 1 2 1 J 1 B 2 1 1 1 2 1 1 2 000 5 CONTRACTOR TOTAL 1,587 **		34
ASSOCIATED TURBOMACHINERY SVCS 2 06 JA111 1809 N0010487C0185	Syracuse 870311 2825 A3 000 2 2 2 3 1 2 2 1 1 1 2 1 1 1 2 000 5		31

Becen wasser were en bestroom withing records and entries of Besselves and by the bost of

1 1 1 1 1 1 1
000 5 000 5 200BBE 5
1 1 2 00 0
000 06 06 06 000 1 1 1 1 1 1 1 1 1 1 1 1
386 00000
Washing
000 2 2 2
Tacoma 117 Q523 S1
87091
ION OF UNIV 3 0049 DADAI385C000

TOTAL BOOK SERVE NOW WORK

2666 ROOM 2000

!	157	253 303 85	22 22 22 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	275	409	140	62 47	43 1117 124 124 29
B7 AMOUNT (\$000)								
C D D D D D D D D D D D D D D D D D D D	0 11525 25 A 2 1 2 1 2 2 1 5 2 000 A 2 1 1 2 1 2 1 1 5 2 000	14 00000 GE 5 900BGE 5 3 5 1 1 1 2 1 1 5 2 800BGE 5 3 5 1 1 1 1 2 1 1 5 2 800BGE 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 3 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 2 1 1 5 2 900BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 5 2 90BGE 5 5 1 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1	70 41095 25 25 1 2 000 5	74 09032 51 1 1 2 000 5	37 2 1 1 1 2 2 1 1 1 2 000 5	18 75015 25 1 2 000 5 1 4 1 4 1 1 2 1 1 1 2 000 5	18 75050 25 1 2 000 5 1 1 1 1 1 1 1 1 2 000 5 1 1 1 1 1 1 1 1 1 1 2 000 5 1 1 1 1 2 000 5 1 1 1 1 1 1 1 1 1 1 1 1 1 2 000 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CCCC C C C C C C C C C C C C C C C C C	0102 2 U 1 1 N 7 1017 *	ERMANY, F 9991876. Z 2 1 J 2 2 B Z 2 1 J 2 2 B Z 2 1 J 2 2 B Z 2 1 J 2 2 B	ERMANY, F 9990417 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 2 1 J 2 2 2 8 Z 2 4 9 2 4 8	ass 0448154 2 1 J 2 2 B	irginia 0021601 1 J 2 2 K	Carolina 0032321 1 1 1 2 2 K	ass 0011274 2 6 J 2 I B 2 I J 2 2 B 109 *	00112744 00112744 0 0 2 1 8 0 0 2 1 8 0 0 2 1 8 0 0 2 1 8 0 1 2 1 8 0 1 2 1 8 0 3 2 1 8 1 2 6 3 2 1 8 1 3 3 75 **
8 8 8 8 C 8 1 1 1 C 9 0 2 3 1	2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	0 2 2 2 3 2 0 2 2 3 2 3 2 3 2 3 2 3 2 3		0 2 2 2 3 1	0 2 2 2 3 1	0 2 2 2 3 1	0 2 2 2 3 1 0 2 2 2 3 1 L	Σ 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
BBBB BBBB BBB 88 88 88 88 88 88 88 88 88	Carlisle 0625 R414 S1 00 0227 AC22 S1 00 LOCATION TOTA CONTRACTOR TOTA	870911 Z163 C2 00 870722 Z111 C2 00 870626 Z139 C2 00 CONTRACTOR TOTA	870205 2162 C2 00 870313 2162 C2 00 870903 2179 C2 00 870223 2291 C2 00 8510806 2291 C2 00 870224 2161 C2 00 870311 2161 C2 00 87030 2161 C2 00 870630 2161 C2 00 870630 2161 C2 00 870630 2161 C2 00 870708 2172 C2 00 870908 2111 C2 00	Middleton 870727 2840 A1B 00	Boykins 870521 8925 B2 00	Boonville 870708 8315 A9 00	Westborough 870615 6505 C9B 00: 870615 6505 C9B 00: LOCATION TOTA	Westborough 861022 6505 C98 00 870325 6505 C98 00 870325 6505 C98 00 870327 6505 C98 00 870707 6505 C98 00 LOCATION TOTAL
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBPO PO TN 33333 2222 1111111111111	SSURANCE TECHNOLOGY CO (CONT 11 E1233 5670 N0001484C2359 06 E1233 5315 N0001485C2089	ST ANLAGEN UND SANIERUNGSTECH 12 JA76 0828 DAJA7687C0605 11 JA76 0699 DAJA7687C0626 11 JA76 0634 DAJA7687C0651	ST GMBH 05 JA76 0324 DAJA7686C0461 05 JA76 0390 DAJA7686C0461 12 JA76 0390 DAJA7686C0662 05 JA76 0352 DAJA7686C0678 02 JA76 1003 DAJA7686C0678 02 JA76 0082 DAJA7686C0678 05 JA76 0082 DAJA7687C0100 05 JA76 0403 DAJA7687C0467 12 JA76 0638 DAJA7687C0584 11 JA76 0620 DAJA7687C0584 11 JA76 0629 DAJA7687C0581 12 JA76 1608 DAJA7687C0581	STER ENGINEERING CORP 10 0500 2073 DLA50087C2658	STER NUT PRODUCTS INC . 08 013H 8553 DLA13H87C0802	STORIA BRAID MFG CO	STRA PHARMACEUTICAL PRODUCTS 09 0120 1808 DLA12087C0485 10 0120 2362 DLA12087C0611	ASTRA PHARMACEUTICAL PRODUCTS 4 01 0120 0010 DLA12086D0379 4 06 0120 0996 DLA12086D0379 4 06 0120 1028 DLA12086D0379 4 06 0120 1199 DLA12086D0379 6 10 0120 1874 DLA12086D0379 6 10 0120 1875 DLA12086D0379
	RM AAAAA AAAA BÀBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAA BABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RM AAAA AAAA BABBBBBBBBBBBBBBBBBBBBBBBBB	NAME   Company	Name	No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.	Name	Mark A A A

583	i   i	121	<u>ო</u>	42	& 8	27	100 100 100 100 100 100 100 100 100 100	185	52	102 102 102	85
PAGE	B7 AMOUNT (\$000)	°E									
	00 D E	1	ស	<del>ر</del> د	ഗ	S	មាហាយមាហាយមាហាយមាហា	ស	ß	พพพพพพพ	ស
	DDDDDI 12 ABBC	000	100	100A	000	000	000000000000	000	000	000000	000
	۵٦٦	~	2	8	7	7	0000000000000	2	-	800000	2
	0-0	-	2	-	2	4	$\alpha$	3	5	HHHHHH	-
	၂၀ ၈	-	-					<b>-</b>	32		9-1
	7 8	12 2 2 1	2 1	2 1	2 1	2 1	22222222222	51 2 1	242	200000	2 1
	0 0	2	-		., -	7		. <b>,</b>		-000	
	2 6		-4	-	-	-		-	-		2
	0 4		g~	4-	70	∞n	<u> </u>	2	& 4.₹	<b>0</b> 0 ⊶	94
		5135	6800 1	6908 1	4400 1	1637 1	0 20 8 9	1600 2 1	5418 1	80 80 80 80 80 80 80 80	1004
	0 -	7	2	7	7	2	ининининини		7	000000	2
		1 <b>4</b> 1 1 00	39	39	51 6A	2 8	<b>8</b>	×228	02	ი ი ∗	46
	ပ်ပ	0.1	44 A	# # # # # # # # # # # # # # # # # # #	23 N	× 16		461 N	96 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	770 B
	[ပ ∞	968	120	120 2 5	969 1	19 <b>4</b>	<b>2</b> 000000000000000000000000000000000000	194 3	387	0 2 2 3 0 0 0	337
		690	021 2	021 2 135	001	200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 75.	15	3000000	03
	ပြ ဖ	, p	م	. D.	_ p	_ D		۵,	⊃	טטטטטט	ь
	;		e T	e	a C	a –	HHHHHHHHHHH	<b>-</b>	2	наннын	هٔ 2
	10 4	a 102	r n 3	. E .	rni	rni		e T		æ	rni
7		90	0	<b>1</b> 0	0	• •	.न .न	i n		वृद्	f o
×	ပြက	2	 	11.2	11i 2	11i 2	* annunununununun	<b>2</b> 100	E 2	- 2000000	77
Ĺ.	; • • • •	FI	<b>ဖ</b>	Ca	CA	ပ	Ξ ,	, T	<b>a</b>	₫	ຽຼ
7	10 -	:	~			~		3 2	3 1	eemeee eemeee	3
α. es	2 HB -1 S	2 B	. 1 	2	2	2	22222222222222222222222222222222222222	8	2	000000	7
i.i	8-10		2	7	8	.,	NUNNUNNUNNUNN	7	8	000000	8
1	1 89 6	5	7	~	2	2	80000000000000000000000000000000000000	2	2	000000	7
98		000	000	000 )TAL	000	000	00000000000000000000000000000000000000	000 OTAL	CED	Ch 000 000 000 000 01AL	000
	888 888 888	A7	CSE	lara C9E OR TO	eles A7	° C2	SI SI SI SI SI SI SI SI SI SI	ake Si OR TO	<b>A</b> 2	Beac COBE COBE COBE	10 A7
ã.	100∞4	smar 6130	Jose 6630	ta C. 6640 RACT	Ang 5999	onad Y299	10000000000000000000000000000000000000	s ape KO99 RACT	town AC23	6105 6105 6105 6105 6105 8105 7	aril 5821
AWA	ag m	4 4	ه 0	a N T	2 2	00	a 00000424000000	a 4 k N	<b>≱</b> 6	e 0 ω ω 1 ∞ 4 N	E 9
	i 26 ∺	112	S 043	s 21 00	090	ე 093	00000000000000000000000000000000000000	082	<b>X</b>	00022200 00022200 00022200	092
⋖			87(	870	87(	87(	887(6) 887(6) 887(6) 887(6) 887(6)	87(	87(	888877	87.
ONT	¦ a →	1		•							
၀	11	1 4	0	<u> -</u>	က္	<b>∞</b>	0000000000000	22	<u>∞</u>	13000	16
Æ	ı 폆 🛏		415	,09	042	G 553	<b>PPPPPPPPPPP</b> 000000000000000 0000000000	040	110	0000 0000 2008 404	5000
$\vdash$	888 111	A A B D	7C4	707	700	I SC	00000000000000000000000000000000000000	JAK 1CC	7C0	200000	70,
	100 ⊶	182	8,	7 8 /	8 4	A 8 4	<b>444444444444</b> @& <b>&amp;</b> & <b>&amp;&amp;&amp;&amp;&amp;&amp;&amp;</b>	A 9 8	0.8	00000	187
PO	88 11	200 200 200 200 200 200 200 200 200 200	N†L AD0!	MD1	0	X 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00000000000000000000000000000000000000	18 18	2 0 0 0	\$444444 0000000	1191
-		1 4	H∢	H∢	MDA9	PA 162	40000000000000 40000000000000000000000	AON NOO	S I DAS	PAPAPO LLAPAPO DDCLAPAPO	F 0.4
LIS	1	200	ο 4 Ο 4	21.8 ص	ပ ပစ	م ح	00000000000000000000000000000000000000	مر م	ONO 9 E	<b>X4</b> NN082	2
	1 <b>6</b> 7 N	TS 232	IF 3 614	1F3	19	08/ 09/	<b>ᲐᲡᲡᲡᲡᲡᲡᲡᲡᲢᲢᲢᲢᲢᲢ</b> Ე <b>Ქ</b> ᲡᲓ®®ᲗᲔᲔᲔᲔᲝᲝᲝ	NG 78	T I	<b>X</b> 00000 M400044	V © 0
PHA	1 <b>4</b> 0	၂ဌက	Ž0	ξO	00	ANI A 6	H0000000000000	Z	0VA 1	77 004 004	H0
٨L	33 A	186	1E 5	SIE	54	<b>₩</b>	00000000000000000000000000000000000000	LEA 100	NNO 909	x000000	Z 17
	ાં 🤾 છે	PR	SC AD0	SC MD1	AR ZD0	- CL	NOWN WANTED	C KA1	ISG	H 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ت. بــ ت
00	FOZ	2 A A	X ⊗	<b>Α</b> 2	₽ 1	280	<b>844</b> 0//88000000	R0 1	<b>8</b> 0	<b>Ж</b> ⊣⊬№©©©	O (4
==	∞	ST	STO	ST	ST	IST 1	F000000000	187	1ST 1 1	<b>444444</b> N ⊢0000110	3 1 ST
S	1 W > O	· 4 -	∢	⋖⊶	∢⊣	<b>₹</b> (1)	<b>4</b> 0000000000000	<b>4</b> 0	∢	~~~~~~	٠, ،

))(b.

584		26	300	დღ 8 <b>4 ⊬</b>	9999 9990 8	192	34	7.0	55 166	51	1302 1302 1302 1302 1303
	87 AMOUNT (\$000)	! ! ! !									
,	0 0 E		ស	សសស		ဟ	жж vviv	-	សស	Ŋ	เกษษณฑพ
	DDDDDD 12 ABBCC	· _	000	000		000	300BUK 300BUK	000	000	000	0000000
	00	1 2	1 2	777		2	22	1 2	75	1 2	0000000
			-		0000	-		-		-	0
	0 0	06	2 1	06 2 1 2 1 2 1	90	$\begin{smallmatrix}18\\2&1\end{smallmatrix}$	50 € 11 €	48 2 1	25 2 1 2 1	25 2 1	4
	9	<u> </u>	⊣			8		-		-	
	4 5	2 2	-T	8 425	0000	1 1	 	1 1	 	1 1	0
i !	D D C	1 80 1 80 1 80 1 80	84438	8 44 8 8 8 8	33000	36000	5 1 5	04000	82000 1 1	0900	78260
	0 1	2	<b>4</b> 6	222	<b>-</b> 4	, 6	ლ	ر 8	700	2	0000000
	8 9 0	03337709 2 2 8	033377094 J 2 2 B 411 **	161213756 J 2 2 B J 2 2 B J 2 2 B J 2 2 B	09221884) J 2 2 B J 2 2 B	056101876 J 2 2 K	999115991 J 2 2 B J 2 2 B 64 **	071387558 J 2 2 A	030811095 J 2 2 A J 2 2 A 221 **	001404417 J 2 1 B	047 047 047 047 047 047 047 047 047 047
	CCC C 444 5	. —	rnia 1			а 1	X N N	-		ဖ	Isid 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7	C C C	Califo 2	Califo 2	Califo 2 2 2 Z 2	Callifo FFFFF	Indian 1	JNITED Z 2 Z 2	Texas 1	Σe se ∴ t	Mass 2	Rhode 72222
8.7	0		3 1	~~~ ~~~	0000	۳ ۳	_ N M	` <b>⊣</b> ຕ	_ 4 4 8 6	3 1	2444444
۵	817	i ' '	` '	(/(/(/	~~~	• • •	6767	.,	.,,,	• • •	
		N	2	222	0000	7	77	2	22	7	20000000
SE		2 2	2 2	222	0000	2 2	22	2 2	22	2 2	00000000
S 1 98	888 B B CCC 9 0	00 2 2	1age 000 2 2 TAL	1age 0000 2 2 0000 2 2 TAL	000 2 2 000 2 2 000 2 2 1AL		000 2 2 000 2 2 TAL		000 2 2 000 2 2 TAL		20000000000000000000000000000000000000
OCT 86 - S	888 888 CCC 9	Oaks A7 000 2 2	Village C9E 000 2 2 R TOTAL	Village A7 000 2 2 A7 000 2 2 A7 000 2 2 R TOTAL	C9E 000 2 2 C9E 000 2 2 C9E 000 2 2 C9E 000 2 2 R TOTAL	olis C2 000 2 2	C9C 000 2 2 C9C 000 2 2 R TOTAL	n AIA AIA 2 2	r C9E 000 2 2 C9E 000 2 2 R TOTAL	A1C 000 2 2	ick 9E 000 2 2 9E 000 2 2 9E 000 2 2 7 000 2 2 7 000 2 2
ARDS OCT 86 - S	BBBB BBB B B B B B B B B B B B B B B B	usand Oaks 5820 A7 000 2 2	tlake Village 5821 C9E 000 2 2 RACTOR TOTAL	Village 7 000 2 2 7 000 2 2 7 000 2 2 TOTAL	9E 000 2 2 9E 000 2 2 9E 000 2 2 9E 000 2 2 TOTAL	ianapolis 2222 C2 000 2 2	9C 000 2 2 9C 000 2 2 TOTAL	ington 5310 AIA AIA 2 2	cester 6145 C9E 000 2 2 6145 C9E 000 2 2 RACTOR TOTAL	ckton 3020 AIC 000 2 2	t Warwick 5985 QF 000 2 2 5985 A7 000 2 2 6625 C9E 000 2 2 AC66 A7 000 2 2 6625 A7 000 2 2 6640 A7 000 2 2
TRACT AWARDS OCT 86 - S	BBBBB BBBB BBB B B 888 888 888 888 888	Thousand Oaks 70120 5820 A7 000 2 2	lake Village 821 C9E 000 2 2 ACTOR TOTAL	lake Village 985 A7 000 2 2 985 A7 000 2 2 985 A7 000 2 2 ACTOR TOTAL	ard 135 C9E 000 2 2 135 C9E 000 2 2 135 C9E 000 2 2 135 C9E 000 2 2 ACTOR TOTAL	anapolis 222 C2 000 2 2	310 C9C 000 2 2 310 C9C 000 2 2 ACTOR TOTAL	ngton 310 AIA AIA 2 2	ester 145 C9E 000 2 2 145 C9E 000 2 2 ACTOR TOTAL	kton 020 AIC 000 2 2	00000000000000000000000000000000000000
E CONTRACT AWARDS OCT 86 - S	BEBSB BEBBB BBB BBB BB BBB BBB BBB BBB B	Thousand Oaks 190 870120 5820 A7 000 2 2	Westlake Village 361 870619 5821 C9E 000 2 2 CONTRACTOR TOTAL	Westlake Village 70226 5985 A7 000 2 2 70623 5985 A7 000 2 2 70423 5985 A7 000 2 2 CONTRACTOR TOTAL	Hayward 70209 8135 C9E 000 2 2 70513 8135 C9E 000 2 2 70626 8135 C9E 000 2 2 70813 8135 C9E 000 2 2 CONTRACTOR TOTAL	Indianapolis 192 870921 2222 C2 000 2 2	61230 6310 C9C 000 2 2 70212 6310 C9C 000 2 2 CONTRACTOR TOTAL	Arlington 420 870115 5310 AIA AIA 2 2	Worcester 61209 6145 C9E 000 2 2 70121 6145 C9E 000 2 2 CONTRACTOR TOTAL	Brockton 247 861028 3020 AIC 000 2 2	West Warwick 000 870129 6640 C9E 000 2 2 120 870504 5985 A7 000 2 2 613 870729 6625 C9E 000 2 2 414 870930 AC66 A7 000 2 2 186 870928 6625 A7 000 2 2 267 870803 6640 A7 000 2 2 381 870910 7635 A7 000 2 2
T OF PRIME CONTRACT AWARDS OCT 86 - S	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0429A87C0190 870120 5820 A7 000 2 2	Westlake Village 387C0361 870619 5821 C9E 000 2 2 CONTRACTOR TOTAL	Mestlake Village LA90087C1476 870226 5985 A7 000 2 2 LA90087C1767 870623 5985 A7 000 2 2 LA90087C1965 870423 5985 A7 000 2 2 CONTRACTOR TOTAL	NC SO2F48021 870209 8135 C9E 000 2 2 SO2F48021 870513 8135 C9E 000 2 2 SO2F48021 870626 8135 C9E 000 2 2 SO2F48021 870813 8135 C9E 000 2 2 CONTRACTOR TOTAL	Indianapolis ABT1587C0192 870921 2222 C2 000 2 2	EARCH 6817187C9544 861230 6310 C9C 000 2 2 6817187C9573 870212 6310 C9C 000 2 2 CONTRACTOR TOTAL	PANY 3J0987C0420 870115 5310 AIA AIA 2 2	E CORP NA00287C0022 861209 6145 C9E 000 2 2 NA00287C0030 870121 6145 C9E 000 2 2 CONTRACTOR TOTAL	RUMENT CO Brockton LA70087C0247 861028 3020 A1C 000 2 2	SOOF70189000 870129 6640 C9E 000 2 2 0012387D0120 870504 5985 A7 000 2 2 0014087C1613 870729 6625 C9E 000 2 2 0470087C0146 870930 AC66 A7 000 2 2 0863587C0267 870803 6640 A7 000 2 2 0863587C0381 870910 7035 A7 000 2 2 0863587C0381 870910 7035 A7 000 2 2
A LIST OF PRIME CONTRACT AWARDS OCT 86 - S	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NC Thousand Oaks 082 N0429A87C0190 870120 5820 A7 000 2 2	NC Westlake Village 076 N0012387C0361 870619 5821 C9E 000 2 2 CONTRACTOR TOTAL	Westlake Village 453 DLA90087C1476 870226 5985 A7 000 2 2 420 DLA90087C1767 870623 5985 A7 000 2 2 960 DLA90087C1965 870423 5985 A7 000 2 2 CONTRACTOR TOTAL	ING INC  006 GS02F48021 870209 8135 C9E 000 2 2  011 GS02F48021 870513 8135 C9E 000 2 2  018 GS02F48021 870626 8135 C9E 000 2 2  024 GS02F48021 870813 8135 C9E 000 2 2  CONTRACTOR TOTAL	INC 185 DABT1587C0192 870921 Z222 C2 000 2 2	S RESEARCH 029 N6817187C9544 861230 6310 C9C 000 2 2 152 N6817187C9573 870212 6310 C9C 000 2 2 CONTRACTOR TOTAL	TS COMPANY 800 DAAJ0987C0420 870115 5310 AIA AIA 2 2	CABLE CORP 025 DNA00287C0022 861209 6145 C9E 000 2 2 034 DNA00287C0030 870121 6145 C9E 000 2 2 CONTRACTOR TOTAL	INSTRUMENT CO 188 DLA70087C0247 861028 3020 A1C 000 2 2	Mest Warwick 518 GSO0F70189000 870129 6640 C9E 000 2 2 518 N0012387D0120 870504 5985 A7 000 2 2 649 N0016387C0414 870930 AC66 A7 000 2 2 554 F0470087C0186 870928 6625 A7 000 2 2 401 F0853587C0267 870803 6640 A7 000 2 2 493 F045654 870938 870928 6625 A7 000 2 2 555 F040 A7 000 2 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - S	AA AAAA BBBBBBBBBBBBB BBBB BBB BBB BB BB	NK INC 00 0082 N0429A87C0190 870120 5820 A7 000 2 2	Westlake Village 06 1076 N0012387C0361 870619 5821 C9E 000 2 2 CONTRACTOR TOTAL	CROWAVE INC 0 1453 DLA90087C1476 870226 5985 A7 000 2 2 0 2420 DLA90087C1767 870623 5985 A7 000 2 2 0 1960 DLA90087C1965 870423 5985 A7 000 2 2 CONTRACTOR TOTAL	CKAGING INC 5 0006 GS02F48021 870209 8135 C9E 000 2 2 5 0016 GS02F48021 870513 8135 C9E 000 2 2 5 0018 GS02F48021 870626 8135 C9E 000 2 2 8 0024 GS02F48021 870813 8135 C9E 000 2 2 CONTRACTOR TOTAL	VING INC 5 0185 DABT1587C0192 870921 Z222 C2 000 2 2	YSICS RESEARCH 01 1029 N6817187C9544 861230 6310 C9C 000 2 2 01 1152 N6817187C9573 870212 6310 C9C 000 2 2 CONTRACTOR TOTAL	ODUCTS COMPANY Arlington 9 0800 DAAJ0987C0420 870115 5310 AIA AIA 2 2	Worcester 1 0025 DNA00287C0022 861209 6145 C9E 000 2 2 1 0034 DNA00287C0030 870121 6145 C9E 000 2 2 CONTRACTOR TOTAL	AR & INSTRUMENT CO Brockton 0 0188 DLA70087C0247 861028 3020 A1C 000 2 2	D INC 62 0381 GSO0F70189000 870129 6640 C9E 000 2 2 02 0518 N0012387D0120 870504 5985 A7 000 2 2 03 2649 N0014087C1613 870729 6625 C9E 000 2 2 31 0674 N0014087C1613 870729 6625 C9E 000 2 2 0354 F0470087C0186 870928 6625 A7 000 2 2 0401 F0863587C0267 870803 6640 A7 000 2 2 0403 F426507C0181 870910 7035 A7
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - S	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RO LINK INC 5 LB300 0082 N0429A87C0190 870120 5820 A7 000 2 2	INC Westlake Village 1076 NO012387C0361 870619 5821 C9E 000 2 2 CONTRACTOR TOTAL	Mestlake Village 1453 DLA90087C1476 870226 5985 A7 000 2 2 2420 DLA90087C1767 870623 5985 A7 000 2 2 1960 DLA90087C1965 870423 5985 A7 000 2 2	KAGING INC 0006 GSO2F48021 870209 8135 C9E 000 2 2 0011 GSO2F48021 870513 8135 C9E 000 2 2 0018 GSO2F48021 870626 8135 C9E 000 2 2 0024 GSO2F48021 870813 8135 C9E 000 2 2 CONTRACTOR TOTAL	ING INC 0185 DABT1587C0192 870921 2222 C2 000 2 2	SICS RESEARCH 1 1029 N6817187C9544 861230 6310 C9C 000 2 2 1 1152 N6817187C9573 870212 6310 C9C 000 2 2 CONTRACTOR TOTAL	UCTS COMPANY Arlington 0800 DAAJ0987C0420 870115 5310 AIA AIA 2 2	E & CABLE CORP 0025 DNA00287C0022 861209 6145 C9E 000 2 2 0034 DNA00287C0030 870121 6145 C9E 000 2 2 CONTRACTOR TOTAL	R & INSTRUMENT CO 0188 DLA70087C0247 861028 3020 A1C 000 2 2	INC 0381 GSO0F70189000 870129 6640 C9E 0518 N001238700120 870504 5985 A7 000 2 2 2649 N0014087C1613 870729 6625 C9E 000 2 2 0674 N0016387C0414 870930 AC66 A7 000 2 2 0354 F0470087C0186 870928 6625 A7 000 2 2 0401 F0863587C0267 870803 6640 A7 000 2 2 0403 F0863587C0267 870803 6640 A7 000 2 2 0403 F0863587C0267 870803 6640 A7 000 2 2

4	PHA LIST OF PRIME CON	TRACT AWARDS OCT 86	- SEP	7 FY87						PAGE	585
RM AAAA PO TN 3333	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBB BBB BBB BBB 33333 AAAA BBB CCC	B B 1 1 0 2	C C C C C C C C 3 4444	C C C C C C C C C C C C C C C C C C C	D D D D D 2 3 4 5	7	D D DDD 1 1 1 1 0 1 ABB	DDDDDD D E 12 1 NBBCCC 3 1	B7 AMOUNT (\$000)	1 1 1
STRO-MED 33 BA05	INC (CONT) 0053 GS00S70189	West Warwick 861114 6625 C9E CONTRACTOR TO	2 2 2 8	Rhode Isld	047986898 1 J 2 2 B 558 **	78260	44	1 † † † 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	45
ASTRO-SPAI 3 07 FJ04 3 09 FJ04	R INC 1922 F0960387C1124 2638 F0960387C1443	Industry 870420 1560 A1A ACD 870619 1560 A1A ACD CONTRACTOR TOTAL	22	California 3 2 Z 2 3 1 2	008262743 1 J 2 2 B 2 1 J 2 2 K 2	36490 1 3 1 1 1 1	06 1 2 1 1 2 2 1 1	1 2 000 1 2 000	ω <b>.</b> π		37
ASTROCOM 8 11 0900 4 12 0900 4 12 0900	ELECTRONICS INC 2834 DLA90087C0021 1107 DLA90087C1068 3125 DLA90087D0021	Colliersville 870813 5965 A7 000 870116 5965 A7 000 870922 5965 A7 000 LOCATION TOTAL	222 222 252	New York 5 1 2 3 1 1 5 1 2	002063444 1	17156 1 1 1 1 1 1 1 1 1 1	36 2 2 1 1 2 2 1 1 2 2 1 1	1 2 000 1 2 000 1 2 000	v⊶v	m ⁻	222 134 58
ASTROCOM E 1 11 AB07 2 11 JA104 2 09 JA100	ELECTRONICS INC 0939 DAAB0786CU039 4 0238 N0038387C2251 D 0207 N0038387C9182	Oneonta 870622 5965 A7 000 870827 5995 A1A ASF 870630 8475 A9 AFU LOCATION TOTAL CONTRACTOR TOTAL	000 000	New York B 1 1 3 2 2 3 1 2	002063444 1 J 2 2 K 1 J 2 2 K 1 J 2 1 K 1 J 390 **	54881 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1	1 2 000 1 2 000 1 2 000	⊣ww	<b>.</b>	325 37 38
ASTRODYNE 4 12 0400	INC 4404 DLA40086C1175	Nassau 870818 6675 C9E 000	2 2 2 8	New York B 1 2	042588293 1 J 2 2 K	49517	2 2 1 1	1 2 000	Ŋ		194
ASTRODYNE 1 12 ABO 4 12 0120 4 07 0400 4 10 0400 4 05 0400	INC 1340 DAABO787CG465 2758 DLA12087C5029 2697 DLA40087C1902 3871 DLA40087C1902 1656 DLA40087C5241	Oceanside 870921 6780 47 000 870909 6640 C9B 000 870430 6675 C9E 000 870730 6675 C9E 000 870218 6675 C9E 000 LOCATION TOTAL CONTRACTOR TOTAL	00000 00000 00000	New York 3 1 1 2 8 1 2 8 1 2 8 1 1 1	042588293 1 J 2 2 K 2 5 J 2 1 B 2 5 J 2 1 B 2 1 J 2 2 K 1 J 2 2 K 373 **	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	71111 7257 736 737 737 737 737 737 737 737 737 73	11 2 000 11 2 000 11 2 000 1 2 000 1 2 000	พพพพพ		77 34 34 8 148
ASTROLAB 2 12 JA113	INC 2 7957 NO010487C3291	Warren 870921 5995 A5 000	2 2 2 3	New Jersey	002190908 1 J 2 2 B 2	76910	34	1 2 000	'n		55
ASTROLINE 4 02 0600 4 11 0600	CORPORATION 0152 DLA60087D4015 1211 DLA60087D4494	Reading 861015 9140 A8A 000 870806 9140 A8A 000 LOCATION TOTAL	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 1 Mass 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	076616671 1 K 2 2 A 1 K 2 2 A 771 A	56165 4 1 1 1 1 4 1	25 1 2 1 1 1 2 1 1	2 2 000	N) (A)		261 510
ASTROLINE 4 06 0600	CORPORATION 0368 DLA60085C0243	Burlington 870227 X173 S1 000 CONTRACTOR TOTAL	2 2 2 8	Vermont B 1 2	076616671 5 J 2 L B 1 862 **	10675 3 1 3 1	50 1 2 1 1	3 2 000	ß		91
ASTROMEC 3	INC 0138 F3460187C0501	Carson City 870113 6105 A1A AFA	2 2 2 3	Nevada 3 1 2	041682501 2 J 2 J K 2	09700 1 1 1	2 2 1 1	1 2 000	ß		95

ACCORDER ACCOUNTS BURNINGS

Note	586		7.7	37	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>4</b> 8	250 180 276 50	260 57 124 241	287	210 69 70 71
No.   137 OF PRINE CONTRACT ANAMON   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	AG	B7 AMOUNT (\$000)								
Name		3 - 6	1	īν	<b>տտտտտտտտտտ</b> տտ	ľ	⊣សហ⊶	տտտտ	ß	ហហហ⊶
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 56 - SEP 87 FV87   ANAMA AAAA ABANA AAAA ABANA AAAA AAAA A		000 12 88C	00	0	0000000000	0	0000	0000	0	0000
APPA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87		10	. 2	7	0000					
THE ALPHA LIST OF PRIME CONTRACT AMARDS OCT 56 - SEP 87 FY87  No. 3333 2222 IIIIIIIIIIIII 333333 AAAA 888 800 88 88 8 8 8 8 0 0 0 0 0 0		1								
ALTERIAL LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87   F		ı							-	
THE ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 . SEP 80 . FV87  PER ANAMA MAN BEGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG			i m	7	ις.	2	0	0	0	0
THE ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FV87  THE STANDARD AMARA RAMA BESSESSESSESSESSESSESSESSESSESSESSESSESS		l	1					0000	-	00100
THE ALPHA LIST OF PRINE CONTRACT AMARES COT 86 - SEP 87 FY87  THE MANAR AMAR BESSERBERSERSERS BESSERSER BES		5 2	i	-	нанынанынан			aaaa	-	
THE ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  THE MARCA MARA REGEREBERSERER BERGER BERGER BERGE CC 9 0 2 3 12 3 4444 5 6 7 8 9 00 12 3 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
THE ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87  THE AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB		ا ۵	97.0	8 <b>4</b>	Ö	1	96	9	00	ÖHHHH
THE ALPHA LIST OF PRIME CONTRACT ANAROS OCT 86 - SEP 87 FY87  THE AAAAA AAAA BROBERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		Δ -	. 7	2	ининининин	7				
RH AAAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBB		ပ ပ ပ	825 825 84 85 85 85 85 85 85 85 85 85 85 85 85 85	3185 K	ω -1 87777 * -2 8 -4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3185 K *	8 8 8 8 4 8 7	8 8 8 8 4 8 7	8892 N	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
The correspond to the contract Awards		0 -	041 2 172	107 2	107 2 2 2 2 2 075	107 2 160	039 2 2 2 756	039 2 2 682	039	039 1 2 2 2 420 145
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		1	1			-	1222	2422	Ŋ	0000
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc		10 4	!		00 00000		· <b>ન</b>	<del></del>	·rd	न् <b>ल</b>
Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Mari		1 Q 4	i	*	add dddd	· <b>-</b>	_	<b>-</b>	<u> </u>	<u>_</u>
THE ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY  RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	7	, ,	10	3	· <del>rd</del>	· <b>~</b> 1	4-	Ģ.	it 2	10000
THE ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  FM AAAA AAAA AAAA AAAA AAAA AAAA AAAA	>	1	١>	<b>e</b>	<b>-</b>	· <b>-</b> -	rd.	40000	a a	
THE ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8  FIN AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		0 -	Z		>					
RM ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SER   RM AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB		ല്യ⊣ന	, e	က	0000000000	က	ოოსო	იოოი	က	Ommm
PARAMA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB		, m -1 ∨		2	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	7				
PARTIE	S	1	1							
THE ALPHA LIST OF PRIME CONTRACT AWARDS OCT 8  THE AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB		1	1							000077
TIRE ALPHA LIST OF PRIME CONTRACT AWARDS OF THE AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	5	l m∞n	 E 00 TOTA	e11	E 0000 0000 0000 TOTA	90	i e 0 €	E O O O T	rg V	0 C C TOT TOT
TIS ALPHA LIST OF PRIME CONTRACT AWARDS  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Ü		l ⊸d O oc	₽⋖	PAPADAPAPAPA		FACOAN	FANOOS	0 V	OO A A A B B
TIS ALPHA LIST OF PRIME CONTRACT AN AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	ARD	888 888 AAA	son 6105 RACT	589 589	<b>→</b>	ndo A21 RAC	A D S S S A T +	40000	ta AR3	RAPA A A A A A A A A A A A A A A A A A A
TIS ALPHA LIST OF PRIME CONTRACT  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	¥	33	023a	7	$\blacksquare$	DOO DOI	<b>∑</b> 0~00	∑⊣mo⊣	0 2	0 09998
TIS ALPHA LIST OF PRIME CONTRY AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	O	33	- 65	0	0000000000	0	0000	0000	0	0000
TIS ALPHA LIST OF PRIME CON  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	٦.	<b>60</b> 0					∞ ∞ ∞ ∞	<b>∞</b> ∞ ∞ ∞		
TIS ALPHA LIST OF PRIME CRAMA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	õ	- 29 -	i	_		<b>m</b>	വയതത്ത	GWWNN	<b>50</b>	വയധ⊀∞
T18  RM AAAA AAAA BBBBBBBBBBBPPPPPPPPPPPPPPPPP		. BB ←	1 ∞	9	2444228002	17	100 H 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 0 0 0 0	Ž	3010E
TIS ALPHA LIST OF PROPERTION   STANDARD AAAA BBBBBBBBBBBBBBBBPD   TN 33333 2222 11111111   STROMEC INC (CONT)   STROMEC INC (CONT)   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM CORPORATION   STROM RESEARCH & ENGIN   C4 AHO1   C5 AHO1   C5 AHO1   C5 AHO1   C5 CAROL   STROM CORPORATION	Σ	88 11	- C1	ပ	000000000000	ပ	mOOOO	шоооо	шО	m0000
T18		ı 20	1 00	00	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	∞	<b>Z</b> \( \infty \( \infty \) \( \infty \)	<b>Z</b> ∞ ∞ ∞ ∞	z∞	z∞∞∞∞
T18	노	1 20 -4	00	~	000466600000	7	90300 93300	N H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90	50904
T18  RM AAAA AAAA B PO	<b>-</b>	B8 11	L S	ZΚ	Z44000000000 Z44000000000	z on	щ <b>4</b> 888	A 4 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 04	SAPE SAPS SAPS
T18  RM AAAA AAAA  PO	IS	180 -	! SO	010	OGGEZZZZZZZZZ	10				
T18  RM AAAAA PO	PHA	AAA 222	NC (	PORA 028	PORA 020 012 012 003 106 113 011 019 050 096	PORA 049	EARC 048 024 023	EARC 053 079 000 002	EARC 000	EARC 235 172 070 018
STR STR STR STR STR STR STR STR STR STR		AAA 333	100	COR 23	0000000000000000	03	₩ ₩ ₩ ₩ ₩ ₩ ₩	RE H01 A10 B03 B03	RE C73	R050 R030 R050
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14 0	! <b>∑</b> ○	SX	ΖαανάρροΣΣΣΣΣ	0	0	ZAGII	ÖI	NANNH
$N:N>O:44$ AH AHHHUUUUUUUUN AM AUUUUU $\mathbf{4H}$ AHHHU	7	. ESS E	STR 05	STR 12	P000004400004	1 TR	F0000	1-000-4	-0	Heddad

587		5,512 100 150 50	1,384 26 29	29	58 310 910 31 130	1. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
PAGE	B7 AMOUNT (\$000)					
1	DD D E	സസസ	प्यां करों करों	വ	พพพพพ	аниманаманоманананамияная мага
1	DDDD 12 ABBC	0000	0000	000	00000	000000000000000000000000000000000000000
	0-10	0000 0000	888	3 2		
į	6	<b>N</b>	~~~	-		<b>エアアフ</b> ローニーコファファファファファーニーニー
	∞ ∞	 	7777	51	Sadada	$\omega$
	0 0	7000	777	-1	00000	
İ	9 5			3		
1	0 4	0	9000	00	gennan	<u> </u>
	3 0	00	945 1 1	7007	800	— Ö
	D C	Øਰਜਰਜ 	777	1 1	400000	
	0-0		-	٦		<b>⊣                                    </b>
1	·		592 *	592 B	ស្លាយស្លាល ស	S ZZWWWWZZZZW
i	)	600000	60	2	000000	o O
	0	812 812	006	006	006 22 22 439	9
!	0 0	ייייייייייייייייייייייייייייייייייייי		η.	22222-4	
1	2 S	। नननन ! !	999	-	00000	\(\alpha\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
87	3 444		yland 2 101 2 101 2 101	ginia 2	consi 2 2 2 2 2	000000000000000000000000000000000000000
F.	C C	222 222 222 232	Σ A H H H	Vir 2 F	° व 3 नमनसम	м н 3 ыныныныныныныныныныныныныны
87	<b></b> m ⊣ c	. ഗമമമ	ထထထ	8	ပပပပပ	<b>Ծ</b> ԾԾանանանան անանան անանան անանան անա
SEP		7777	222	2 2	00000	
,	·	0000	222	8	00000	nananananananananananananananananananana
-	880	000 000 000 000 000	.e 000 000 000 OTAL	000	000 000 000 000 000 01	04400000000000000000000000000000000000
8		SSTUZ	C h i A 7 A 7 N T	S:	700000 100000	77777777777777777777777777777777777777
ARD	8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################	₩OS8 ₩OS8 ₩OS8 ₩OS8	folk J070	41500 AC22 AC23 AC23 AC23 AC23 AC23	TWANTY COLOR OF COLOR
ACT	33	1 4000	For 861001 861117 870403	870928	Mad 870225 861119 870206 870610 870728	8870521 8870330 8870330 8870330 8870330 88706326 88706326 8870625 8870625 8861120 8870122 8870324 8870324 8870324 8870324 8870324 8870324 8870324 8870324 8870324
F PRIME CONT	888888888 11111111111111	MERICA A1885D0056 A1885D0056 A1885D0056 A1885D0056	MERICA A1885D0056 A1885D0056 A1885D0056	MERICA A1885D0056	MERICA 6.186C0094 6.1586C3431 6.1586C3431 6.1586C3431 6.1586C3431	MERICA B0785CD196 B0785CD196 B0786CK085 B0786CK085 B0787CK080 B0787CK080 B0787CK119 B0787CK1193 B0787CK1193 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787CK1163 B0787C
HA LI	AAAA BBI 2222 11	S C C C C C C C C C C C C C C C C C C C	S CORP A 0002 DAE 0163 DAE 0527 DAE	S CORP A 1460 DAE	0139 F034 0139 F04 0111 F33 0111 F33 0198 F33	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00
ALP	33333	MAIOI MAIOI MAIOI MAIOI	CONAUTIC EA08 EA08 EA08	ONAUTIC MAIDI	ONAUTIC HE03 HR05 HR05 HR05	ON THE CONTRACT OF THE CONTRAC
	i oz a. ⊢	2 S S S S S S S S S S S S S S S S S S S	ASTR 1 02 1 03 1 07	ASTR 2 12	A 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	44444444444444444444444444444444444444

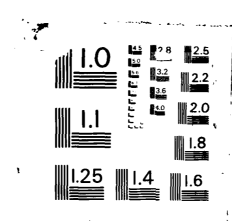
589		4 40011 4 4000004	60 91 67	2,226 555 35	689	1 84 44 0	187
PAGE	B7 AMOUNT (\$000)	2		N			
1	DD D E	่	Ŋ	ហហហ	'n	സഹ	'n
	DDDDDI 12 ABBC(		000	0000	000	0000	000
	۵		2	222	C4	949	-
i	٥٦٥	. манююнаемнаннаннаннанно		ო <b>ო</b>	S	ननन	
	മ ത	トレーニュントレフトコロアコロニュニューフトコート	004	ਜਜਕ	-		-
	_ ∞	Ючененачене на нечененене   Ю	55	9-1-4	SI	ღ <b>ო</b>	36
	٥ ٨		٥ .	ੱਜਜ	× ~	°~~~~	~~
	ပ ဖ	l   MAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA					-
	2	! !	004				-
	0 4	 	2 -1	0444	0	0	6-
	ے ا	!O !Oadadaaaaaa aa aadaaaaaaa	02	8	00	90	28
	1	:	53	8	5	44	21.
		l managadada da dadadadadada		ਕਰਚ	က	700	7
	040		<b>⊣</b>	н		<b>ω</b>	ربور ا
			92.	8 ×	8 4	0 11,	30:
i	ပ ၈	. =:	် ဗ	959	95	∞ <b>⊡</b> ZZ	53 26
	υ <b>∞</b>		0 -1	9	600	86.24 <b>4</b>	86
	o ~	ig — 400 04 00 000444 000049	006	31.	000	22 1 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	0 1
	ပဖ		۵, ا	, 2000;	ັກຸ.	_ nnn,	ິ Իາ
	ပေသ		4	ຼ່ ທທທີ່	σ _{~ 4}	<b>⊣</b> ₩	4
	0 4	0 1335553	ᄪ	001	2 E		<b>.</b>
			S	<b>≥</b> 000	90		-
7			^	⋖	⋖		>
- 00	(C) (C)		2 6			.000	
× ×		onnanananan na nananananan	isco 2	ER X	<b>7</b> 2	1,000	
>	0 %	, <u>o</u> unnunununun un nununununun	s c 2	<b>₹</b> 000	KORE 5 2		*~
7 FY	0 0 1 2	13 14 15 100000000000000000000000000000000	Wisc 2	GERM 1 2 2 1 2 2	KORE 2 5 2	z Z	New 1
87 FY	3 1 C	№№000₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	Wisc 3 Wisc 4 1 2	GERM 5 1 2 C 1 2 C 1 2	KORE 5 2 5 2	23.3 1.1.1 1.1.1	3 1 2
EP 87 FY	B B C C 1 1 2 3 1 2 3	いいころろろろろろろろろろろろろろろろのののののののののののののののののののの	Wisc 1 3 Wisc 2 4 1 2	GERM 2 5 1 2 2 C 1 2 2 C 1 2	KORE 2 5 2 5 2	2 2 3 1 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	2 3 1 2
EP 87 FY	B B B C C C 0 2 3 1 2 3	000000000000000000000000000000000000	Wisc 2 1 3 2 2 4 1 2	GERM 2 2 5 1 2 2 2 C 1 2 2 2 C 1 2	KORE 2 2 5 2 5 2	2 2 3 1 2 2 3 1 2 2 3 1	2 2 3 1 2
- SEP 87 FY	B B C C 1 1 2 3 1 2 3	000000000000000000000000000000000000	Wisc 1 3 Wisc 2 4 1 2	GERM 2 2 2 5 1 2 2 2 2 C 1 2 2 2 2 C 1 2	KORE 2 5 2 5 2	N H S S S S S S S S S S S S S S S S S S	2 3 1 2
CT 86 - SEP 87 FY	B BBB B B B C C 6 8 8 8 8 8 1 1 1 1 B C C 6 C C 6 C C 6 C C 6 C C C 6 C C C C C C C C C C C C C C C C C C C C	C AFF 222222331	Wisc 2 2 1 3 2 2 2 4 1 2	GERM 2 2 5 1 2 2 2 C 1 2 2 2 C 1 2	KORE	AED 2 2 2 3 1 AFF 2 2 2 3 1 AFF 2 2 2 3 1 OTAL	AFN 2 2 2 3 1 2
S OCT 86 - SEP 87 FY	B BBB BBB B B B C C 8 8 8 8 8 8 8 8 8 8	6 A7 000 2 2 2 3 1	Kee Wisc 0 AIC AFA 2 2 1 3 0 AIC AFH 2 2 1 3 0 AIC AFF 2 2 2 4 1 2 ION TOTAL	8 SI 000 2 2 2 5 1 2 8 SI 000 2 2 2 5 1 2 8 SI 000 2 2 2 C 1 2 ION TOTAL	KORE 3 S1 000 2 2 2 5 2 5 2 TOR TOTAL	N A1A AED 2 2 2 3 1 0 A1C AFF 2 2 2 3 1 0 A1C AFF 2 2 2 3 1 TOR TOTAL	urora New 0 AIC AFN 2 2 2 3 1 2
WARDS OCT 86 - SEP 87 FY	BBBB BBB BBB B B B C C 8 2 8 8 8 8 8 8 8 8 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	Maukee 7025 A7 000 2 2 5 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	1waukee 6610 AIC AFA 2 2 1 3 6610 AIC AFH 2 2 1 3 6610 AIC AFF 2 2 2 4 1 2 0CATION TOTAL	GERM L058 SI 000 2 2 2 5 1 2 L058 SI 000 2 2 2 C 1 2 L058 SI 000 2 2 2 C 1 2 OCATION TOTAL	KORE S113 S1 000 2 2 2 5 2 5 2 TRACTOR TOTAL	Danon 6220 AIA AED 2 2 2 3 1 6220 AIC AFF 2 2 2 3 1 6220 AIC AFF 2 2 2 3 1 TRACTOR TOTAL	st Aurora New 6240 AIC AFN 2 2 2 3 1 2
WARDS OCT 86 - SEP 87 FY	BB BBBB BBB BB B B B C C 8288 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2	MIN Waukee  MI JWaukee  13 7025 A7 000 2 2 5 1 2 2 3 1 2 3 7025 A7 000 2 2 2 5 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1	Milwaukee 07 6610 AIC AFA 2 2 1 3 15 6610 AIC AFH 2 2 1 3 27 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	08 L058 SI 000 2 2 2 5 1 2 2 L058 SI 000 2 2 2 5 1 2 2 L058 SI 000 2 2 2 C 1 2 L0CATION TOTAL	KORE ONTRACTOR TOTAL	Lebanon 26 6220 A1A AED 2 2 2 3 1 15 6220 A1C AFF 2 2 2 3 1 05 6220 A1C AFF 2 2 2 3 1 ONTRACTOR TOTAL	East Aurora New is 6240 AlC AFN 2 2 2 3 1 2
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB B B B C C 8 8 8 8 8 8 8 8	MINAUNEE 1003 JUNO A7 1113 7025 A7 1013 7025 A7 1013 7025 A7 1010 5856 A7 1010 5856 A7 1010 5856 A7 1010 5856 A7 1010 5856 A7 1011 5856 A7 1011 5856 A7 1012 5856 A7 1013 56510 A1C AFF 2 2 2 4 1 2 1015 6610 A1C AFF 2 2 2 4 1 2 1015 6610 A1C AFF 2 2 2 4 1 2 1017 5610 A1C AFF 2 2 2 3 1 2 1018 6610 A1C AFF 2 2 2 3 1 2 1019 56510 A1C AFF 2 2 2 3 1 2 1019 6610 A1C AFF 2 2 2 3 1 2 1019 6610 A1C AFF 2 2 2 3 1 2 1019 6610 A1C AFF 2 2 2 3 1 2 1010 A1C AFF 2 2 2 3 1 2 1010 A1C AFF 2 2 2 3 1 2 1011 A1C AFF 2 2 2 3 1 2 1012 6610 A1C AFF 2 2 2 3 1 2 1012 6610 A1C AFF 2 2 2 3 1 2 1013 6610 A1C AFF 2 2 2 3 1 2 1010 A1C AFF 2 2 2 3 1 2 1010 A1C AFF 2 2 2 3 1 2 1010 A1C AFF 2 2 2 3 1 2 1011 A1C AFF 2 2 2 3 1 2 1012 A1C AFF 2 2 2 3 1 2 1013 6610 C9E 000 2 2 2 3 1 2 1015 6110 C9E 000 2 2 2 3 1 2 1016 6130 C9E 000 2 2 2 3 1 2 1017 A1C A1C AFF 2 2 3 1 2 1018 A1C A1C AFF 2 2 3 1 2 1018 A1C A1C AFF 2 2 3 1 2 1019 A1C A1C AFF 2 2 3 1 2 1010 A1C A1C AFF 2 2 3 1 2 1011 A1C A1C A1C A1C A1C A1C A1C A1C A1C A	Milwaukee 0707 6610 AIC AFA 2 2 1 3 0715 6610 AIC AFH 2 2 1 3 0827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	GERM 1219 LO58 SI 000 2 2 2 5 1 2 1219 LO58 SI 000 2 2 2 C 1 2 0126 LO58 SI 000 2 2 2 C 1 2 LOCATION TOTAL	KORE 1020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	Lebanon 0826 6220 A1A AED 2 2 2 3 1 0115 6220 A1C AFF 2 2 2 3 1 0505 6220 A1C AFF 2 2 2 3 1 CONTRACTOR TOTAL	East Aurora New 12:5 6240 AlC AFN 2 2 2 3 1 2
CT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBB BBB BB B B C C 8 288 888 838 1 1 1 1 2 C C 33333 AAAA BBB CCC 9 0 2 3 1 2 C	### ### ### ### ### ### ### ### ### ##	Milwaukee 707 6610 AIC AFA 2 2 1 3 715 6610 AIC AFH 2 2 1 3 827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	GERM 219 LO58 SI 000 2 2 2 5 1 2 219 LO58 SI 000 2 2 2 C 1 2 126 LO58 SI 000 2 2 2 C 1 2 LOCATION TOTAL	KORE CONTRACTOR TOTAL	Lebanon 826 6220 A1A AED 2 2 2 3 1 115 6220 A1C AFF 2 2 2 3 1 505 6220 A1C AFF 2 2 2 3 1 CONTRACTOR TOTAL	East Aurora 2:5 6240 AIC AFN 2 2 2 3 1 2
NTRACT AWARDS OCT 86 - SEP 87 FY	B BBBBB BBB BBB BB B B B C C 8 8 8 8 8 8	861003 JOZ5 A7 000 2 2 5 1 20 870423 7025 A7 000 2 2 2 5 1 2 870929 JOZ0 A7 000 2 2 2 5 1 2 870929 JOZ0 A7 000 2 2 2 5 1 2 870929 JOZ0 A7 000 2 2 2 5 1 2 870929 JOZ0 A7 000 2 2 2 3 1 2 870929 JOZ0 A7 AFN 2 2 2 3 1 2 870929 JOZ6 A7 AFN 2 2 2 3 1 2 870929 GEIO AIC AFF 2 2 2 4 1 2 870915 GEIO AIC AFF 2 2 2 3 1 2 870915 GEIO AIC AFF 2 2 2 3 1 2 870915 GEIO AIC AFF 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1 2 2 870901 GES A7 AFN 2 2 2 3 1	Milwaukee 70707 6610 AIC AFA 2 2 1 3 70715 6610 AIC AFH 2 2 1 3 70827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	GERM 61219 LO58 SI 000 2 2 2 5 1 2 61219 LO58 SI 000 2 2 2 C 1 2 70126 LO58 SI 000 2 2 2 C 1 2 LOCATION TOTAL	KORE CONTRACTOR TOTAL CONTRACTOR TOTAL	Lebanon 70826 6220 AIC AFF 2 2 2 3 1 70115 6220 AIC AFF 2 2 2 3 1 70505 6220 AIC AFF 2 2 2 3 1 CONTRACTOR TOTAL	East Aurora New 612:5 6240 AIC AFN 2 2 2 3 1 2
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBB BBBBB BBB BBB B B B C C           111 333333 AAAA BBB CCC 9 0 2 3 1 2	## SELOGN JUNAUKEE    # SELOGN JUNAUKEE   # SELOGN JUNO A7	Milwaukee 6 870707 6610 AIC AFA 2 2 1 3 5 870715 6610 AIC AFH 2 2 1 3 4 870827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	GERM 6 8612008 LO58 SI 000 2 2 2 5 1 2 6 861219 LO58 SI 000 2 2 2 C 1 2 6 870126 LO58 SI 000 2 2 2 C 1 2 LOCATION TOTAL	KORE 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	2 870826 6220 AIA AED 2 2 2 3 1 8 870115 6220 AIC AFF 2 2 2 3 1 9 870505 6220 AIC AFF 2 2 2 3 1 CONTRACTOR TOTAL	East Aurora New 7 8612:5 6240 AIC AFN 2 2 2 3 1 2
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBBB BBB BBB B B B C C 8 288 888 888 1 1 1 1 1 1 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1 2 1	011   MINAULKEE	Milwaukee Wisc 870707 6610 AIC AFA 2 2 1 3 665 870715 6610 AIC AFH 2 2 1 3 034 870827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	GERM 056 861219 L058 SI 000 2 2 2 5 1 2 056 861219 L058 SI 000 2 2 2 C 1 2 056 870126 L058 SI 000 2 2 2 C 1 2 LOCATION TOTAL	KORE 056 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	Lebanon 368 870826 6220 AIA AED 2 2 2 3 1 368 870115 6220 AIC AFF 2 2 2 3 1 899 870505 6220 AIC AFF 2 2 2 3 1 CONTRACTOR TOTAL	East Aurora New 777 8612:5 6240 AIC AFN 2 2 2 3 1 2
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBBB BBB BB B B C C           1111111 333333 AAAA BBB CCC 9 0 2 3 1 2	D0056 861003 J070 A7 D0056 861113 7025 A7 D0056 870423 7025 A7 D0056 870423 7025 A7 D0056 870423 J070 A7 D0056 870929 J070 A7 D0056 870929 J070 A7 D0056 870929 J070 A7 D0056 870929 J070 A7 D0056 870929 J070 A7 D0056 870931 5826 A7 D005 2 2 3 1 2 C1050 A1 S61010 5860 A7 AFN 2 2 2 4 2 A 2 A 2 A 2 A 3 C1056 87051 6610 A1C AFF 2 2 2 4 1 A 3 C1125 87051 6610 A1C AFF 2 2 2 4 1 A 3 C1125 870504 6610 A1C AFF 2 2 2 4 1 A 3 C1125 870504 6610 A1C AFF 2 2 2 4 1 A 3 C1125 870504 6610 A1C AFF 2 2 2 4 1 A 3 C2665 870715 6610 A1C AFF 2 2 2 3 1 A 3 C2665 870715 6610 A1C AFF 2 2 2 3 1 A 3 C2665 870715 6610 A1C AFF 2 2 2 3 1 A 3 C2665 870715 6610 A1C AFF 2 2 2 3 1 A 3 C2665 870715 6610 A1C AFF 2 2 2 3 1 A 3 C2665 870715 6610 A1C AFF 2 2 2 3 1 A 3 C2665 87071 6130 C9E 000 2 2 2 8 1 C2046 870601 6130 C9E 000 2 2 2 8 1 C2046 870601 6130 C9E 000 2 2 2 8 1 C2046 870601 6130 C9E 000 2 2 2 8 1 C2046 870601 6130 C9E 000 2 2 2 8 1 C2046 870601 6130 C9E 000 2 2 2 8 1 C2046 870601 6130 C9E 000 2 2 2 8 1 C2046 870601 6130 C9E 000 2 2 2 8 1 C2046 870601 6130 C9E 000 2 2 2 8 1 C2046	A Milwaukee Wisc C2646 870707 6610 ALC AFA 2 2 1 3 C2665 870715 6610 ALC AFH 2 2 1 3 G0034 870827 6610 ALC AFF 2 2 2 4 1 2 LOCATION TOTAL	A D0056 861008 L058 S1 000 2 2 2 5 1 2 D0056 861219 L058 S1 000 2 2 2 C 1 2 D0056 870126 L058 S1 000 2 2 2 C 1 2 LOCATION TOTAL	A D0056 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	O Lebanon ALA AED 2 2 2 3 1 C0368 870115 6220 AIC AFF 2 2 2 3 1 C0899 870505 6220 AIC AFF 2 2 2 3 1 CONTRACTOR TOTAL	East Aurora New 777 8612:5 6240 AIC AFN 2 2 2 3 1 2
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBB BBBB BBB BB B B B C C           111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONT   Milwaukee	ICA 87C2646 870707 6610 AIC AFA 2 2 1 3 87C2665 870715 6610 AIC AFH 2 2 1 3 87G5034 870827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	ICA 85D0056 861008 L058 SI 000 2 2 2 5 1 2 85D0056 861219 L058 SI 000 2 2 2 C 1 2 85D0056 870126 L058 SI 000 2 2 2 C 1 2 LOCATION TOTAL	ICA 85D0056 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	CO Lebanon AED 2 2 2 3 1 87C0368 870115 6220 AIC AFF 2 2 2 3 1 87C0369 870505 6220 AIC AFF 2 2 2 3 1 CONTRACTOR TOTAL	East Aurora 86CO777 8612:5 6240 AIC AFN 2 2 2 3 1 2
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ERI (CONT)  861003 JO70 A7 000 2 2 5 1  1885D0056 861113 7025 A7 000 2 2 2 5 1  1885D0056 870423 7025 A7 000 2 2 2 5 1  1885D0056 870423 7025 A7 000 2 2 2 5 1  1885D0056 870629 J070 A7 000 2 2 2 5 1  1885D0056 870929 J070 A7 000 2 2 2 5 1  1885D0056 870929 J070 A7 000 2 2 2 5 1  1885D0056 870929 J070 A7 000 2 2 2 3 1  20185C3007 861010 5860 A7 AFN 2 2 2 3 1  20185C3006 870312 6610 AIC AFF 2 2 2 4 2  20185C3006 870312 6610 AIC AFF 2 2 2 4 1  20187C0188 870115 6610 AIC AFF 2 2 2 3 1  20187C314 870220 6610 AIC AFF 2 2 2 3 1  20187C3074 870924 6610 AIC AFF 2 2 2 3 1  20187C3074 870924 6610 AIC AFF 2 2 2 3 1  20187C3074 870924 6610 AIC AFF 2 2 2 3 1  20187C3074 870924 6610 AIC AFF 2 2 2 3 1  20187C3074 870924 6610 AIC AFF 2 2 2 3 1  20187C3074 870904 5865 A7 AFC 2 2 2 4 1  20187G0034 870901 7035 A7 AFC 2 2 2 8 1  20187G0034 870901 6525 A7 AFC 2 2 2 8 1  20187C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2046 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2045 87010 6130 C9E 000 2 2 2 8 1  20087C2046 87010 6130 C9E 000 2 2 2 8 1  20087C2046 87010 6130 C9E 000 2 2 2 8 1  20087C2046 87010 6130 C9E 000 2 2 2 8 1  20087C2046 87010 6130 C9E 000 2 2 2 8 1  20087C2046 87010 6130 C9E 000 2 2 2 8 1  20087C2046 87010 6130 C9E 000 2 2 2 8 1	ERICA Milwaukee Wisc 0187C2646 870707 6610 AIC AFA 2 2 1 3 0187C2665 870715 6610 AIC AFH 2 2 1 3 0187GC034 870827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	ERICA 1885D0056 861209 L058 SI 000 2 2 2 5 1 2 1885D0056 861219 L058 SI 000 2 2 2 C 1 2 1885D0056 870126 L058 SI 000 2 2 2 C 1 2 LOCATION TOTAL	ERICA 1885D0056 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	OD CO Lebanon A AED 2 2 2 3 1 0887C0368 870115 6220 AIC AFF 2 2 2 3 1 0887C0899 870505 6220 AIC AFF 2 2 2 3 1 CONTRACTOR TOTAL	N 0686C0777 8612:5 6240 AIC AFN 2 2 2 3 1 2
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	GBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## FER I (CONT) ## MINAULKEE   MISS   EA18 & S	AMERICA Milwaukee Wisc 460187C2646 870707 6610 AIC AFA 2 2 1 3 460187C2665 870715 6610 AIC AFH 2 2 1 3 460187GC034 870827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	AMERICA EA1885D0056 861008 L058 S1 000 2 2 2 5 1 2 EA1885D0056 861219 L058 S1 000 2 2 2 C 1 2 EA1885D0056 870126 L058 S1 000 2 2 2 C 1 2 LOCATION TOTAL	AMERICA EA1885D0056 861020 S113 S1 000 2 2 5 2 5 2 CONTRACTOR TOTAL	PROD CO 038387C7002 870826 6220 A1A AED 2 2 2 3 1 160887C0368 870115 6220 A1C AFF 2 2 2 3 1 160887C0899 870505 6220 A1C AFF 2 2 2 3 1 CONTRACTOR TOTAL	ION 460686C0777 8612:5 6240 AIC AFN 2 2 2 3 1 2
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	GBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PAMERI (CONT)  MALWaukee  DAEA1885D0056  861003 J070 A7  DAEA1885D0056  870423 7025 A7  DAEA1885D0056  870423 7025 A7  DAEA1885D0056  870929 J070 A7  DON 2 2 2 5 1  2 2 2 1 2  DAEA1885D0056  870929 J070 A7  DON 2 2 2 5 1  2 2 2 1 2  DAEA1885D0056  870929 J070 A7  DON 2 2 2 5 1  2 2 2 2 2 2  2 3 1 2  2 3 1 2  2 3 1 2  2 4 2 2  2 4 2 2  2 4 2 2  2 4 2 2  2 4 2 2  2 4 2 2  2 4 2 2  2 4 2 2  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3 3  2 4 3 3  2 5 3 3 3  2 6 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  2 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3 3  3 7 3 3	P AMERICA Milwaukee Wisc F3460187C2646 870707 6610 ALC AFA 2 2 1 3 F3460187C2665 870715 6610 ALC AFH 2 2 1 3 F3460187G034 870827 6610 ALC AFF 2 2 2 4 1 2 LOCATION TOTAL	P AMERICA DAEA1885D0056 861008 L058 S1 000 2 2 2 5 1 2 DAEA1885D0056 861219 L058 S1 000 2 2 2 C 1 2 DAEA1885D0056 870126 L058 S1 000 2 2 2 C 1 2 LOCATION TOTAL	P AMERICA DAEA1885D0056 861020 S113 S1 000 2 2 2 5 2 CONTRACTOR TOTAL	L PROD CO N0038387C7002 870826 6220 A1A AED 2 2 2 3 1 F4160887C0368 870115 6220 A1C AFF 2 2 2 3 1 F4160887C0899 870505 6220 A1C AFF 2 2 2 3 1 CONTRACTOR TOTAL	ATION F0460686C0777 8612i5 6240 AIC AFN 2 2 2 3 1 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A GBGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DAEA1885D0056 861003 J070 A7 DAEA1885D0056 861113 7025 A7 DAEA1885D0056 870423 7025 A7 DAEA1885D0056 870423 7025 A7 DOMEA1885D0056 870929 J070 A7 DOMEA1885D0056 870929 J070 A7 DAEA1885D0056 870929 J070 A7 DAEA1885D0056 870929 J070 A7 DOMEA1885D0056 870929 J070 A7 DOMEA1885D0056 870929 J070 A7 DOMEA1885D0056 870929 J070 A7 DOMEA1885D0056 870919 5826 A7 DOMEA1885D0057 870910 B6025 A7 DAFA 0186C1904 870910 B602 A7 DAFA 022 C 1 2 2 3 1 2 2 3 1 3 2 4 2 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ORP AMERICA i F3460187C2646 870707 6610 AIC AFA 2 2 1 3 5 F3460187C2665 870715 6610 AIC AFH 2 2 1 3 3 F3460187G0034 870827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	ORP AMERICA 3 DAEA1885D0056 861008 L058 SI 000 2 2 2 5 1 2 3 DAEA1885D0056 861219 L058 SI 000 2 2 2 C 1 2 7 DAEA1885D0056 870126 L058 SI 000 2 2 2 C 1 2 LOCATION TOTAL	ORP AMERICA 0 DAEA1885D0056 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	EL PROD CO 8 N0038387C7002 870826 6220 AIA AED 2 2 2 3 1 3 F4160887C0368 870115 6220 AIC AFF 2 2 2 3 1 6 F4160887C0899 870505 6220 AIC AFF 2 2 2 3 1 CONTRACTOR TOTAL	ORATION 5 F0460686C0777 8612:5 6240 AIC AFN 2 2 2 3 1 2
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA GBGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORP AMERI (CONT)  MINWAUKEE  021 DAEA188550056 861003 JO70 A7 000 2 2 2 5 1 870423 7025 A7 000 2 2 2 5 1 870423 7025 A7 000 2 2 2 5 1 870423 7025 A7 000 2 2 2 5 1 870429 JO70 A7 000 2 2 2 5 1 870929 JO70 A7 000 2 2 2 5 1 870929 JO70 A7 000 2 2 2 5 1 870929 JO70 A7 000 2 2 2 5 1 870929 JO70 A7 000 2 2 2 5 1 870910 586038655007 861010 58604 A7 AFN 2 2 2 3 1 870910 5860 A7 AFN 2 2 2 3 1 870910 5860 A7 AFN 2 2 2 4 2 870910 5860 A7 AFN 2 2 2 4 2 870910 5860 A7 AFN 2 2 2 4 1 870910 5860 A7 AFN 2 2 2 4 1 870910 5860 A7 AFN 2 2 2 4 1 870910 5860 A1 AFN 2 2 2 3 1 870910 5860 A1 AFN 2 2 2 3 1 870910 5860 A1 AFN 2 2 2 3 1 870910 5860 A1 AFN 2 2 2 3 1 870910 5860 A1 AFN 2 2 2 3 1 870910 5860 A1 AFN 2 2 2 3 1 870910 5860 A1 AFN 2 2 2 3 1 870910 5860 A1 AFN 2 2 2 3 1 870910 5860 A1 AFN 2 2 2 3 1 870910 5860 A1 AFN 2 2 2 3 1 870910 5860 A1 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 AFN 2 2 2 3 1 870910 6625 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7	CORP AMERICA Milwaukee Wisc 551 F3460187C2646 870707 6610 ALC AFA 2 2 1 3 605 F3460187C2665 870715 6610 ALC AFH 2 2 1 3 693 F3460187G0034 870827 6610 ALC AFF 2 2 2 4 1 2 LOCATION TOTAL	CORP AMERICA 003 DAEA1885D0056 861008 L058 SI 000 2 2 2 5 1 2 033 DAEA1885D0056 861219 L058 SI 000 2 2 2 C 1 2 037 DAEA1885D0056 870126 L058 SI 000 2 2 2 C 1 2 LOCATION TOTAL	CORP AMERICA 0:0 DAEA1885D0056 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	N	RPORATION
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA 6B6B8B8B8B8B8B8B8B8B8B8B8B8B8B8BBBBBBBB	CS CORP AMERI (CONT)  861003 JO70 A7 000 2 2 5 1  0333 DAEA18850056 861113 7025 A7 000 2 2 2 5 1  1974 DAEA188500056 870423 7025 A7 000 2 2 2 5 1  0143 DAEA188500056 870929 JO70 A7 000 2 2 2 5 1  0150 DAEA188500056 870929 JO70 A7 000 2 2 2 5 1  0150 DAEA188500056 870929 JO70 A7 000 2 2 2 5 1  0150 DAEA188500056 870929 JO70 A7 000 2 2 2 5 1  0150 DAEA188500056 870929 JO70 A7 000 2 2 2 5 1  0150 DAEA188500056 870929 JO70 A7 000 2 2 2 5 1  0150 DAEA188500056 870319 6625 A7 000 2 2 2 3 1  0150 F3460186C1904 870312 6610 AIC AFF 2 2 2 4 1  0201 F3460186C1904 870312 6610 AIC AFF 2 2 2 4 1  0202 F3460187C0188 870115 6610 AIC AFF 2 2 2 3 1  0202 F3460187C0188 870115 6610 AIC AFF 2 2 2 3 1  0204 F3460187C1125 870504 6610 AIC AFF 2 2 2 3 1  0207 F3460187C3074 870924 6610 AIC AFF 2 2 2 3 1  0594 F3460187C3074 870924 6610 AIC AFF 2 2 2 3 1  0595 F3460187C3074 870924 6610 AIC AFF 2 2 2 3 1  0597 F3460187C3074 870904 5865 A7 AFN 2 2 2 3 1  0597 DAEA188500057 870901 6625 A7 AFN 2 2 2 8 1  0271 DAEA188500057 870901 6625 A7 AFN 2 2 2 8 1  0271 DAEA188500057 870901 6625 A7 AFN 2 2 2 8 1  0271 DAEA188500057 870901 6625 A7 AFN 2 2 2 8 1  0271 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0271 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0271 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0271 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0271 DAA0087C2046 870901 6130 C9E 000 2 2 2 8 1  0287 DLAA0087C2046 870901 6130 C9E 000 2 2 2 8 1  0288 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0288 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0298 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0207 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0208 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0209 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0209 DAEA1087C2046 870901 6130 C9E 000 2 2 2 8 1  0209 DAEA1087C2040 870901 6130 C9E 000 2 2 2 8 1  0209 DAEA1087C2040 870901 6130 C9E 000 2 2 2 8 1  0209 DAEA1087C2040 870901 6130 C9E 000 2 2 2 8 1  0209 DAEA1087C2040 870901 6130 C9E 000 2 2 2 8 1  0209 DAEA1087C2040 870901 6130 C9E 000 2 2 2 8 1  0209 DAEA108	CS CORP AMERICA Milwaukee Wisc 0551 F2460187C2646 870707 6610 AIC AFA 2 2 1 3 0605 F3460187C2665 870715 6610 AIC AFH 2 2 1 3 0693 F3460187G0034 870827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	CS CORP AMERICA 0003 DAEA1885D0056 861219 L058 SI 000 2 2 2 5 1 2 0033 DAEA1885D0056 861219 L058 SI 000 2 2 2 C 1 2 0037 DAEA1885D0056 870126 L058 SI 000 2 2 2 C 1 2 LOCATION TOTAL	CS CORP AMERICA 0010 DAEA1885D0056 861020 S113 S1 000 2 2 2 5 2 CONTRACTOR TOTAL	CORP EL PROD CO 10308 NO038387C7002 870826 6220 AIC AFF 2 2 2 3 1 0103 F4160887C0368 870115 6220 AIC AFF 2 2 2 3 1 0266 F4160887C0899 870505 6220 AIC AFF 2 2 2 3 1 CONTRACTOR TOTAL	PORATION
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA GBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TICS CORP AMERI (CONT)  4 1974 DAEA18850056 861113 7025 A7 000 2 2 5 1 2 2 010 1 2 2 5 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2	TICS CORP AMERICA Milwaukee Wisc 5051 F2460187C2646 870707 6610 AIC AFA 2 2 1 3 6 0605 F3460187C2665 870715 6610 AIC AFH 2 2 1 3 6 0693 F3460187G0034 870827 6610 AIC AFF 2 2 2 4 1 2 COCATION TOTAL	TICS CORP AMERICA 6 0003 DAEA1885D0056 861209 L058 SI 000 2 2 2 5 1 2 6 0033 DAEA1885D0056 861219 L058 SI 000 2 2 2 C 1 2 6 0037 DAEA1885D0056 870126 L058 SI 000 2 2 2 C 1 2 LOCATION TOTAL	TICS CORP AMERICA 0 00i0 DAEA1885D0056 861020 SI13 SI 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	S CORP EL PROD CO  1ebanon 0A 0308 N0038387C7002 870826 6220 AIC AFF 2 2 2 3 1 5 0103 F4160887C0368 870115 6220 AIC AFF 2 2 2 3 1 5 0266 F4160887C0899 870505 6220 AIC AFF 2 2 2 3 1 CONTRACTOR TOTAL	S CORPORATION 2 0335 F0460686C0777 8612i5 6240 AIC AFN 2 2 2 3 1 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	AUTICS CORP AMERI (CONT)  AUTICS CORP AMERI (CONT)  AUG 0021 DAEAH8850056  A03 DAEAH8850056  B61103 7025 A7 000 2 2 5 1 2  J04 1974 DAEAH8850056  B70423 7025 A7 000 2 2 2 5 1 2  A03 0101 DAEAH88500056  B70629 J070 A7 000 2 2 2 5 1 2  A03 0143 DAEAH88500056  B70629 J070 A7 000 2 2 2 5 1 2  A03 0143 DAEAH88500056  B70629 J070 A7 000 2 2 2 5 1 2  A04 0068 F096038655007  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7060 A7 AFN 2 2 2 3 1 2  B7070 A7 AFN 2 2 2 3 1 2  B7070 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7	AUTICS CORP AMERICA Milwaukee Wisc D06 0551 F2460187C2646 870707 6610 A1C AFA 2 2 1 3 D06 0605 F3460187C2665 870715 6610 A1C AFF 2 2 1 3 D06 0693 F3460187G0034 870827 6610 A1C AFF 2 2 2 4 1 2 L0CATION TOTAL	AUTICS CORP AMERICA A16 0003 DAEA1885D0056 861219 L058 SI 000 2 2 2 5 1 2 A16 00033 DAEA1885D0056 861219 L058 SI 000 2 2 2 C 1 2 A16 0037 DAEA1885D0056 870126 L058 SI 000 2 2 2 C I 2 LOCATION TOTAL	AUTICS CORP AMERICA A20 0010 DAEA1885D0056 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	CC CORP EL PROD CO	ICS CORPORATION HO2 0335 F0460686C0777 8612i5 6240 AIC AFN 2 2 2 3 1 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ONAUTICS CORP AMERI (CONT)  FJO4 021 DAEA1885D056  FJO4 0333 DAEA1885D0056  FJO4 0333 DAEA1885D0056  FJO4 0333 DAEA1885D0056  FJO4 0333 DAEA1885D0056  FJO4 0101 DAEA1885D0056  FJO4 0101 DAEA1885D0056  FJO4 0101 DAEA1885D0056  FJO4 0100 2 2 5 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	ONAUTICS CORP AMERICA Milwaukee FD06 0551 F3460187C2646 870707 6610 A1C AFA 2 2 1 3 FD06 0605 F3460187C2665 870715 6610 A1C AFH 2 2 1 3 FD06 0693 F3460187G0034 870827 6610 A1C AFF 2 2 2 4 1 2 LOCATION TOTAL	ONAUTICS CORP AMERICA EA16 0003 DAEA1885D0056 861219 L058 SI 000 2 2 2 5 1 2 EA16 0033 DAEA1885D0056 861219 L058 SI 000 2 2 2 C 1 2 EA16 0037 DAEA1885D0056 870126 L058 SI 000 2 2 2 C I 2 LOCATION TOTAL	ONAUTICS CORP AMERICA EA20 0010 DAEA1885D0056 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	ONICS CORP EL PROD CO  JA10A 0308 N0038387C7002 870826 6220 AIA AED 2 2 2 3 1 FF35 0103 F4160887C0368 870115 6220 AIC AFF 2 2 2 3 1 FF35 0266 F4160887C0899 870505 6220 AIC AFF 2 2 2 3 1	ONICS CORPORATION East Aurora New FH02 0335 F0460686C0777 8612i5 6240 AIC AFN 2 2 2 3 1 2
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	TRONAUTICS CORP AMERI (CONT)  William Schools	TRONAUTICS CORP AMERICA Milwaukee Wisc Wisc 50 FD06 0551 F3460187C2646 870707 6610 AIC AFA 2 2 1 3 10 FD06 0605 F3460187C2665 870715 6610 AIC AFH 2 2 1 3 11 FD06 0693 F3460187G0034 870827 6610 AIC AFF 2 2 2 4 1 2 LOCATION TOTAL	TRONAUTICS CORP AMERICA 01 EA16 0003 DAEA1885D0056 861219 L058 SI 000 2 2 2 5 1 2 03 EA16 0033 DAEA1885D0056 861219 L058 SI 000 2 2 2 C 1 2 04 EA16 0037 DAEA1885D0056 870126 L058 SI 000 2 2 2 C I 2 LOCATION TOTAL	TRONAUTICS CORP AMERICA 06 EA20 0010 DAEA1885D0056 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	TRONICS CORP EL PROD CO  11 JA10A 0308 N0038387C7002 870826 6220 AIC AFF 2 2 2 3 1 04 FF35 0103 F4160887C0368 870115 6220 AIC AFF 2 2 2 3 1 08 FF35 0266 F4160887C0899 870505 6220 AIC AFF 2 2 2 3 1 CONTRACTOR TOTAL	TRONICS CORPORATION East Aurora New 03 FH02 0335 F0460686C0777 8612i5 6240 AIC AFN 2 2 2 3 1 2
T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	## NOTICES CORP AMERI (CONT) ## NINWauke ## NOTICES CORP AMERI (CONT) ## NINWauke ## NOTICES CORP AMERI (CONT) ## NOTICES A7 0000 2 2 2 5 1 2 5 1 4 107 4 107 4 107 6 7 000 2 2 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5	Milwaukee	RONAUTICS CORP AMERICA 1 EA16 0003 DAEA1885D0056 861219 L058 S1 000 2 2 2 5 1 2 3 EA16 0033 DAEA1885D0056 861219 L058 S1 000 2 2 2 C 1 2 4 EA16 0037 DAEA1885D0056 870126 L058 S1 000 2 2 2 C 1 2 LOCATION TOTAL	RONAUTICS CORP AMERICA 6 EA20 0010 DAEA1885D0056 861020 S113 S1 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL	RONICS CORP EL PROD CO Lebanon 1 JAJOA 0308 ND038387C7002 870826 6220 A1A AED 2 2 2 3 1 4 FF35 0103 F4160887C0368 870115 6220 A1C AFF 2 2 2 3 1 8 FF35 0266 F4160887C0899 870505 6220 A1C AFF 2 2 2 3 1 CONTRACTOR TOTAL	RONICS CORPORATION East Aurora New 3 FH02 0335 F0460686C0777 8612.5 6240 AIC AFN 2 2 2 3 1 2

590	! ! !	125 61 69	47	466498 000141	49	172	28 110 140 140 110 110 108 108	181	 გ.გ
PAGE	AMOUNT (\$000)								
1	3 T E	יט יט	S	տ տտ	ശശ	7		-	សស
:	DDDDDD 12 ABBCCC	000	000	000	000	000	000000000000000000000000000000000000000	000	000
•	0 0 0 1 1 9 0 1		7 5 2	1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	152	1 1 2	00004040 <b>00000</b> 	1 1 2	1 1 2 2
	0 0 7	7777	39	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	10 2 2 2 3	36 2 1		36 2 1	36 2 1 2 1
,	0 0 0 4 5 6	<b>4</b> 31.0	1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 2 1 1 2	6 1 1		7 1 1 1	 
•		88.444	48244	430004	50670	40376	00 60 60 60 60 70 70 70 70 70 70 70 70 70 70 70 70 70	5039	5100
•	CC D	· (2)	02	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		163 2	00000000000000000000000000000000000000	863 2	863 ** 863
1	ပ ပ ⊗	98293 2 2 8 8 2 9 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	98293 2 K 9 *	44 14326 2287 4288	1309 2 K 6 K	13098 2 B	32-1-122-1-22-1-3 88888888888888888888888888888888888	1309 2 B	1309 2 B 2 B
	C C C 5	11 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04 2 3 2 48	000000000000000000000000000000000000000		1 J 2	25.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10	1 J 2	1 J 20 1 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1		1 ×		ornia a	ه ۲	×	٠ ١	о *	0 *
FY87	C C 2	₹000	Oh 10 G 2	Calif F F 22 1	Delaw 2 G 2	New Y	× 3 00000000000000000000000000000000000	New Y	New Y
P 87	B B C 1 1 2 2 3 1	   ოოო 	2 3 2	10000 3000 3000 3000 3000 3000 3000 300	2 3 2 B 2 2	2 3 1	466900000000000000000000000000000000000	2 3 1	23 33 11
SE		200	2 2	000000 000000	22	2 2	$\alpha$	2 2	2 2 2 2
∞ ; ⊢ i	BBB 888 CCC	AF 000 01A	. 000 OTAL	000000	000 01A	000	0000 0000 0000 0000 0000 0000 0000 AAFU	ark AFU	000 000 01AL
o sa	88 88 AA BB	Aurora 20 A7 240 C9E 240 C9E	1110n 216 A1C ACTOR T	635 C9E 635 C9E 635 C9E 635 C9E 635 C9E 635 C9E	K k 11 SI 96 AI TION	Bluff 220 A3	Succes 220 A5 220 A5 220 A5 220 A5 220 A7 220 A7 220 A7 220 A5 220 A7 220 A7 220 A7	Hyde Pa 430 A7	York 220 A5 220 A5 ATION T
AMA	BB BB 88	East 06 66 07 62 16 62 LOCA	Massi 15 AC ONTRA	1110 1110 1110 1110 1100 1100 1100 110	Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne N	Lake 14 12	LC 66 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	New 17 1	N
⊢ •	333	861 870 870	8707 C	8706 8709 8709 8611 8707 8707	8709 8709	8709	8 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8709	8709 8709
ME CO	88888 11111	NNT) S670 1693 1781	3409	P 0089 5000 5000 50000 0118	2605	3806	A 200 200 200 200 200 200 200 200 200 20	1018	3811 3812
F PR	8888 1111	0086C 0086C 0087C 0087C	1587C	H COR 72187C F0996 F0996 F0996 F0896	.0387C	.0487C	00 00 00 00 00 00 00 00 00 00 00 00 00	8387C	.0487C
IST	888	RATIO FA26 DLA4 DLA4	RATIO F336	SEARC DAAA GSO1 GSO1 F426 F426	C DAAL F336	IC NOO1	00000000000000000000000000000000000000	1C NO03	4C N001 N001
PHA L	AAAA 2222	CORPO 0209 2416 2504	CORPO 0086	CS RE 0502 8379 8409 5007 0425	MS IN( 0603 0299	MS IN 7556	X N N N N N N N N N N N N N	MS IN 0345	MS IN 7462 7463
AL	AAAA 3333	NICS FE04 0400	ONICS HR12	PHYSI AA21 PC141 PC141 MA105 FE02 LA01	SYSTE ALO3 HRO6	SYSTE JA112	0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052	SYSTE JA102	SYSTE JAI12 JAI12
T13	ZOZ.	A S T R O 2 O 2 O 2 O 2 O 2 O 2 O 2 O 2 O 2 O	ASTRO 3 10	ASTRO 12 09 22 12 12 12 3 10 3 10	ASTRO 1 12 3 09	ASTRO 2 12	A4444444444444444444444444444444444444	ASTRO 2 12	A STRO 2 12 2 12

591		186	59	40	& G	27	300 300 80 80 80 80	00000000000000000000000000000000000000	100	22	159
PAGE	B7 AMOUNT (\$000)										
	DD D E CC 3 1	<b>S</b>	S	ĸ	BE 5	ζ.	សលលល	Իստատատատատատա	Ŋ	ហ	S
	DDDDD 12 ABBC	700	000	000	2008	000	000 <b>0</b>	000000000000000000000000000000000000000	000	000	000
	۵۳۳	-	2	8	.5		0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	2 1	2	5 1
	<u> </u>	3	1 5	-	1 5	-	~~~~ ~~~~		-		04
	_ ∞		크	1	BE	42	90	9	1	06	11
	0 ~	5 2	2	0 %	2	70	0000	ининининини	- 2	- 73	7
	5 6	1 2	1 2	1 2	-	7 7	NHHH HHHH		· -	-	0-1
	0 D	720	1 1	3348	00000	19352 1	19656 2 2 2 2	6 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	66000	67000	50000
	D D	2 2	2 2	2	3	2 3	4 4	4	7	7	. 2
	C C CC 111 8 9 00	9	119099414 J 2 2 K	039700604 J 2 2 K	999086887 J 2 2 B	057046229 J 2 2 A	095278917 J 2 2 K U 1 1 L R 1 1 L R 1 1 L	095278917 0 1 1 L 0 1 1 L 0 1 1 L 0 2 2 K 0 1 1 L 0 1 1 L 0 1 1 L 0 1 1 L 1 1 L 1 1 L 1 1 L 1 1 L	095278917 U 1 1 L	095278917 U 1 1 L	095278917 J I I N IA U I I L 204 *
	ı	n1a 2	cky 1	ornia 1	UM 1	Ħ	ornia 1 7 7 7 7	ornia 1702 7 1702 7 0200 5 1702 7 1702 2 0102 2 7	ornia 7	ornia 7	17
F Y 8 7	C C 2	Virgi	Xeat 1	Calif	BELGI Z 2	Penn	Call f 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000	Calif 2 D 2	Calif 2 D 2	D.C. 2 F 2 2 D 2
8.7	3 1 3 1	3 1	2	3 1	3 2	3.1	0000 0000	######################################	Ü	e e	∞ U
۵	2 1 8	5	2	ο,	~	7	0000	имимимимимими	2	7	77
SE	m = 0	2	2	2	71	2	0000	00000000000000	2	7	22
	888 CC 888 CC	. 0	000 2	AAE 2	000 2	are 000 2	000 2 000 2 000 2 000 2 000 2	0000000000000000000000000000000000000	000 2	000 2	000 000 0TAL
်	888 888 888	- <b>-</b> -	ox S1	ne A1A	S1	Squa C9E	A7 67 62 A2 A2 A2 ON TC	A V ic A V ic C C O E C C O E C C O E C C O E C C O E	9° C9E	nc is	ton A7 S1
¥	888 888 888	1s C R706	rt Kn. S299	thor 1560	\$201	nnett 0640	untai AD92 H119 U009 UCATI	77 77 77 77 77 77 77 77 77 77 77 77 77	n Die R498	n Fra AD23	shing 7045 J070 OCATI
TRACT		870	870123	Haw 870924	870119	Ker 870722	Mou 870813 861231 861112 870903	861117 870120 870120 870120 870908 870908 870818 870823 870823 870823 870823 870823 870823 870823	Sa 861113	Sa 870924	Wa 870721 870311
IST OF PRIME CON	88888888888888888888888888888888888888	TURE N0003987C0114	S INC DABT2387D0004	INC N0038387C1838	DAJA6187C0083	DAAD0587C8057	ON DAAA2187C0166 NOO02486C4271 F0469085C0002 F0469085C0002	ON MDA90386C0248 MDA90386C0248 MDA90386C0248 MDA90386C0248 M6700484C0158 M6700484C0158 M6700484C0158 M6700484C0158 M6700484C0158 M6700484C0158 M6700484C0158 M6700484C0158 M6700484C0158 M6700484C0158 M6700484C0158 M6700248C0421 N6002487C421 N6002485C031	ON N6092186C0120	ON 3 NOO16787D0099	ION 1 GSOOK87AGS5827 0 MDA90386C0184
STI8 ALPHA L	RM AAAAA PO 33333	SWOC JOINT VE 10 D1231 100	ASXCO INDUSTRIE 1 05 BT23 0123	ASYMAR INDUSTRY 2 12 JAI03 0247	AT RENT A CAR 1 05 JA61 0012	AT-MAR GLASS CO 1 10 ADOS 0934	ATACS CORFURATI 1 11 AA21 2 09 SH004 4942 3 10 HC07 0012 3 12 HC07 0112	ATACS CORPORATION OF EACH OF E	ATACS CORPORATI 2 02 MF106 6061	ATACS CORPORATI 2 12 MF111 0863	ATACS CORPORATI 1 12 2003 1901 1 10 2003 1160

592	 	1.781 1.765 1.382 1.933 545- 66	79-	1987 132 132 640 643 41	231 270 280	35	59	74-	37	50	39
PAGE	B7 AMOUNT (\$000)										
T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	CCRPORATION  Solid 42  Solid 442	ATAUS CORPORATION Philadelphia Penn 095278917 60000 42 . 1 . 4607 1103 DAAB0785C0403 870923 5820 A7 000 2 2 E 1 1 1 2 2 K 2 1 1 1 2 2 1 1 1 2 000 1	Virginia 095278917 03000 51 1 2 1 3 1 000 5 5 2 D 2 7 U 1 L 2 2 1 1 2 1 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 3 1 000 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Quantico Marine Corp Virginia 095278917 65136 51 1000 1 1 1 2 2 3 1 2 1 1 3 1 000 1 1 1 2 2 2 3 1 2 1 3 1 000 1 1 1 2 2 2 3 1 2 1 3 1 000 1 1 1 2 2 2 1 1 2 1 3 1 000 1 1 1 2 2 2 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 000 5 1 1 2 1 3 1 0 1 2 1 3 1 1 3 1 1 2 1 3 1 1 3 1 1 2 1 1 3 1 1 3 1 1 3 1 3	Renton Washington 069579407 57745 53 5000 5 5 1 1 2 2 1 1 1 2 1 1 2 000 5	Seattle	ISRAEL 999099179 00000 IS467 9320 C9E 000 2 2 2 F 1 2 1 J 2 2 B 3 4 1 1 1 2 1 1 1 2 199BIS 5	JAPAN 999027238 00000 JA	Georgia 107983538 30760 13 - 15 1 1 5 2 000 5 5 1 2 1 2 2 D 2 1 5 1 1 5 2 000 5	Rase Georgia 107983538 52556 13

PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AN .. (U) WASHINGTON MEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1987 DIOR/ST18-87/PT-2 F/G 15/5 AD-A189 988 3/5 UNCLASSIFIED NL á



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS - 1963 - 1

593	!	268	51	335 150	70	312	281	, 137	3 450 248 3 3 450 8	∞ თ	82 9.0	69	215
PAGE	B7 AMOUNT (\$000)			•				1,	ά,				
	3 H E	m	ស		Ŋ	ო	ო	ស	ស ស⊣	ო	νω	νo	ღ <b>4</b>
:	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	100	200BDA
	0	<u>:</u>	~		8			2	00 00	2	40	2	8
	٥٣٥	N	ស	សស	S	ي. د	io.	<u>ო</u>	 	7 4	44	1	1 5
	2 8	1 1	1 1	644 644		1 1		0 1	-00-T	94	енн	<b>∢</b> ⊶	٦٠
	D D	2 13	2 2 1	222	2 1	233	4.	22	0 0 0	0~	200	٠ ک	₉ م
	9	-			8		-	8	0 00	7	77	-	-
	_ v	-			-	-	7	7	40044	-			
	3 0	65968	43009	25264 3 3	24260 1 5	86660 1 1	35410	02900	03386 1 3 1 4 1 4	05290 1 4	22955 1 3	00000 4 1 1	00000
	10 7	. ~	~	22	8	~	8	7	00 0	8	77	4	m
	i OHO	3538	3538 D	7983538 2 D 2 D	83538 K	83538 D	33538 D **	70038 K	18040 X X X *	102891421 2 2 K	91421 K K *	401279 2 A	29879 N 4A
	ပြ ထ	798	798	0798 2 2 2 2 85 2	0798 2 2	0798 1 1	1079835 J 2 2 D , 556	367	00831 2 2 2 2 2 2 2 2 956	28	028 222 222 63 61	374	9902
	0 6	197	107 J 2	1 L 2 2 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4	10 J 2	J 10	01. 5.55.	06 J 1	J 2 2 3 2 4 2 2 4 2 5 5 9 5 5 6 9 5 6 9 5 6 9 5 6 9 6 9 6 9	7 S		H,	δ.
	5 C	2 J		00		~	S. H	_	²	e -	E ~ ~		-
		!	rd 		Sarolina 2				. T . T	rnia	gtor		<b>₽</b>
	CCCC	. re	sot	uri	01:			so.	0	Δ.	î ng	₹	<u>ڇ</u>
87	0 6	2.5	4	228	28.	i 5	<b>4</b> 2	ansa D 2	111 22 22 22	1if 2	5	CANADA	GREENLAND Z 2
FY8	0 8	9	Minne L 2	Σ.	z	Ö	ħ	×	Califo 2 2 2 2	calif	<b>₹</b>	S T	GR 2 Z
87	1848	; =	_ <del>-</del> 1	 	<b>∺</b> Θ	3	3 7	8 2		3 1	ее ее	м П	m
ص م	2 HB - C	2 3	8	20	7	8	~	~	2772	~	77	7	7
SE	8-0	2	u1 2	22	~	AFB 2	<b>8</b> 0	8	00000	8	77	7	7
•	မြော တ	7	2 2	977 7	7	2	B 2	7	00000	0 2	90	0	2
3T 86	88 88 8 88 88 8 88 8 8 8 8 8 8 8 8 8 8	000	s-St. 000	rd Woo 000 101AL	000	terso 000	orce 000 TOTAL	000	C 000 C 000 C 000 C ACA TOTAL	00	AFB 000 TOTAL TOTAL	8	000
8	888	AFB C2	1 i C2		8 0.99 0.23	Pat C2	Hill Air Fo SIIIZ RI29 CZ CONTRACTOR T	n S1	A A I C	C	Fairchild . 870326 Y179 C2 870528 Y179 C2 LOCATION CONTRACTOR	81	C2
SO	1 00 00 4 1 00 00 4		apo 11	rt Leona R219 SI R219 SI OCATION	11	19	A1 29 CTC	രത	1730 A 1730 A 1730 A 1730 A 1730 A	cia 182	179 179 179 171	410	Y123
AWARD	8888 AAAA	obin 3 R2	n R2	AZZ ZZAZ	r. R2	19h	11 R1 TR4	chis M19	- R		10 × 20 × 7	S	
Ŕ	333	: ~m	Mir 1915	£885	F0	308	12.00 0.01.1	At (	Azus 861029 1 861202 1 870105 1 870105 1 870930 1	829	528 528 528 50N	315	0813
Č	BBBB 3333	. 0	709	709	709	709	611	611	610 701 701	809	970	8708	870
TR/	1 BB 33	, <b>6</b> 0	80	∞ ∞	60	00	65	00	00 00 00 00 00	∞	00 00	00	00
CONTRACT	888		-		2	9	4	0	<b>८८∞∞4</b>	~	v O	₹	2 12
	- G	018	011	07	56!	30	4	NO O	7C0292 7C0318 7C0318 7C1561	319	DAHA4587C0005 F4561387C0030	303	380
PR IME	388	50870001	161187C001	22	52	3360187C030	4260086C37	SC.	22222	<b>4</b> 86C8	55	3860687C00	7. .7.
ā	886	80	8	∞ ∞ 	8	8	80	88	88888	748	25 25 88	90	218
Ö	388	965	161	AAA	CA2	360	260	A O O	1000	N6247	HA 56	98	EP
ST	88	F096	F21	DACA4187C0077 DACA4187C0077	DACA2187C056	F3;	F 4.	RID	INC F4160887 F4160887 F4160887 F4160887	9	4 A	14-	N TA T-6
Ξ	• 1		00	839 0	0	78	11	NEE 12	E CO 0012 0039 0081 0538	62	S 0005 063	5.5 5.6 5.6	38 36
¥	AAAA	910	001	023	0.48	07.	010	ENGINEERING COMPANY 0012 DLA00285C5000	000 000 000 05	E03	800	TURES 0056	BYGNINGSENTREPRISE GRONL CAOS 0036 F6110187C0032
AH PHA		. :	•			Λı.	2	2 EA	ແດດດດດ	LDE 74	مرمر	SC-	S S
⋖	AAA	INC FJ02	A14		INC CA21	IC   \$02	E02	SON 0002	00 00 00 00 00 00 00 00 00 00 00 00 00	BUILDE C2474	BUI HA44 SD03	STRUC TA11	8¥ 8¥
	<b>₹</b> 6	ZIL	INC 2 MA1	NI CA	(/3	Z I Z	D I E	HIS 2 G	Z-46440	90	000		<b>2</b> ~
ST18		, <del>, , , , , , , , , , , , , , , , , , </del>	ATC 3 12	ATC 1 12 1 12	274	17	ည္ဝ	TCHI 1 02	<u> </u>	ATC 2 0	3 T O O	ATC0 3 12	ATCON 3 11 (
V.	1 0 > 0	) <b>∢</b> ෆ	∢ ന	4-1-1	<b>∢</b> ⊣	<b>∢</b> ෆ	∢n	44	~()()()()()	~,,			

. jú.,

And and an analysis of

594		1,304 2,845 1,716 1,73	75 50	295 116 50 111 101 101 59 96 66 66 66	185 185 185	35 32	29- 27- 36- 74- 161- 118- 121- 25-	4
PAGE	_ = =							
	DDD D E	ოოოო <b>4444</b> 9999	ហហ	មាយមាយមាយមាយ	787	ശന	พพพพพ	BFR 5
	DDDD 12 ABBC	8888	000	0000000000	000	000	00000	200
	0	0000			744 744	77	-0-00 	2
	0-0	เทษเทพ	n n		77	44	000444400	
	(A) 8	l HHHHH LJHHHHH	77 977	ondandadada ondandadada	90000		8 HHHHH	ozi
	0 6	8000	220	00000000000	9999	မာက	4 00000	2
	9		00	H-22222222	222		-10000	-
	2	) 		нананнанна	222		000	က
	0 4	loadad	044	g	0v	Ouc	0	00
	3 3		0057 1	∞ β	2100 1 1 1	0300 4 1 4 1	3500 4 1 1 1	0000 1 1
		ოოოო	NN	00000000000	222		00000	ო
	0-0	जब्द् <b>द्</b> द	<del></del>	ਜ਼	¥ 56	ις <b>*</b>	1 g	75
	1	102222 18 174444*	877 82 8	∞⊼⊼⊼⊼⊼⊼⊼ 0 * * ∞ * *	7 X X X X X X X X X X X X X X X X X X X	\$ <del>\$</del>	ZXXXX	88
	1	00000	228	8000000000	2228	817	<b>4</b> = 0 = 0 0	1 1
		22222	22.28	20 00000000000000000000000000000000000	8 23	77	8 2 2 2 2 2 8 8 5 2 5 2 5 2 5 2 5 2 5 2	2
	ပ်ဖ	0 2		>>>>>>> 0 40		0 22	o hhhhh	g L
	່ວ່າ		22	777777777777	222		v जनननन	-
	000 444	Q	r ก 1 ล	rnia 026 026		i a		
~	S 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>	و ع		u Ţ	ν	GE
	C C C	2222 2222 2222	alit 2	4000000000000	00 0 00 0 00 0	<u>Б</u>	e 00000	RAN Z 2
_	0 4	9999	0 4 4	o Hadadadada	0222	>	⊢ ⊣⊢⊣⊣⊣	4
87	່ອຕຕ	. ოოოო	ပက	വഴവവവവവവവ	ოო	90	<b>FF44</b> WWWWW	4
٩	8-10	1 4444	77	$\alpha$	222	22	00000	8
SE	m-o	0000	20	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	222	22	0000000000	7
	മെ	0000	77	00000000000	200	22	0000000000	7
9 8	8880	000 000 000 01AL	ASF ASF OTAL	ks 0000 0000 0000 0000 0000 0000 0000 0	000 000 000 01AL	000 000 0TAL	AFR HAYN BBSRR BBSH CCNS OTH	000
	8888	1 0000	NAS S1 S1 TC	d Oak	A7 C9E C9E OR T(	08 C2 OR TC	OR A PAIC PAIBBB 7 C	<b>A</b> 3
ARD;	BBBB 8888 AAAA	C 4 6 6 2	ameda R219 R219 OCATI		AC66 AC66 AC66	2124 Z124 Z124 RACT	######################################	J019
3	2 2	02 02 03 14 0NT	-C07	0 21150 0 21150 0 2177 0 2178 0 2178 0 2178	Day 31 26 0N∓	Ar 1 23 23 0NT	000 000 000 000 000 000 000 000 000	==
RACT	BBBBB 33333	709 709 709 709 709	87012 86121	887082 87082 87082 87093 87093 87093 87093 87093 87092 CC	87083 87023 87053 000	87012 87012 CC	887022 887022 887022 887038 87003 887003 887003	86113
-	. B	1						
္ပ	i <b>a</b>	_ E 64 ₹ 6 ±	တတ	ოოდიდიდი	თ ∞ ∞		<b>&amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp;</b>	S ∞
<u>u</u>	1 20 -	. 00000 . Nuuuu4	88	000000000000000000000000000000000000000	233	005 005	2200048 2200021 2200021	MAR 006
	- 69	108888	70.4 70.4	705 705 705 705 705 600 600	7C1 6C2 6C2	300	6600 7701 7000 7000	5 HC
		1 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80 80	66666666644 666666666644	788	80 80		28
P.	1 20	20000	228	000000000000000000000000000000000000000	653	4 4 4 3 3 7	00000000	17
-	BB 11	1 H 2 H 2 H 3 H 4 H 4 H 4 H 4 H 4 H 4 H 4 H 4 H 4	၁၉၉	00000000000	000 000	0 A A	<b>44444444</b>	ய <b>∞</b> ⊌ 9
IS	180 -	; <del>Z</del>	2 Z Z	ZZZZZZZZZZZZ	le le le	్రాచి		Z
~	AA 22	00000000000000000000000000000000000000	TES 0194 0299	TES 1028 0057 0066 0066 0067 0073 0073 8430	0176 0017 0035	CTIN 0129 0130	00262 00263 001883 00188 00182 00186 00186	CHA 0064
4	14 0	, H	¥00	<b>4</b> -0000000	<u> </u>	<b>&amp;</b> <b>∀</b>	00000000	ET
	1 € €	CA050 CA050 CA055 CA055	SSOC 0A11 0A11	N3333333344 N48888888000 048888888444	COR HR04 HU43 HU43	CONT CA31 CA31	XTTTTTTTT XXXXXXXXXXXXXXXXXXXXXXXXXXXX	ERS NA11
	IDOZ	NNNNO	<b>4</b> 4 0	<b>≪</b> ∞ииииииииии	₹⊶∿∞ Σ	044	NWW00 → w0 UWN	L 1
STI	1 2 C-	- Kunuu	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>4</b> 00000000000	A TE CO CO	ATE 1 0 1 0	<b>∢</b> шшшшшшшшш ₩0000-10-1-100	ATE 2 0

595		26 79 201	26 57 57 70 31 130 117 62 61 78 38 38 38 38 52 121	374	179	36	60 70	<u>ထ</u> ဆ	53	38	o o
PAGE	こうきょう										
	! !ш → !										
		വവവ	വർവവവവവവവവവവവവവ	ო	S	ស	សស	က	ß	ស	Ŋ
	8 8	888 777 888	######################################								
	DDDD 12 ABBC	888	4471111441418 00000000000000000000000000000	000	000	000	000	000	000	000	000
	امم	000	пипипипипипип	7	8	7	22	8	8	7	7
	٥٣٥	വവവ	<b>տասաաապատաա</b> ա	4	+	<b>ન</b>	ហល	4	ın	4	
	ے ام		Kaanananaana Kaanananana		9 <b>-</b> 1		 	3 7	2 1		o~
	0 0	200 E		23	50	4 %	022	7	20	2	20
	ہ م		<del>папапапапапа</del>	8	<b>-</b>			8	7	7	-
	<u>م</u> ہ	ოოო			<b>ч</b>	-		<b>~</b>	<b>н</b>		~
	3 4	0	0 0 0 0 0	000	000	000	200 1 1 1 1	616 1 1	280 1 1	000	480 1 1
	2	0	0 0 0 1	51	80	5	55	56	43	20	7.0
	[□ →	ოოო	ოოოოოოოოოოოო	8	2	-	22	7	7	8	2
	0-0	4 5	8 1 E 8 3	687	<b>4</b> 08	572 58	162	845	303	867	185
	ပ ၈	* BBBB	2 ស្ថាធិធ្វាធ្វាធ្វាធ្វាធ្វាធ្វាធ្វាធ្វាធ្វាធ្វា	29 7	51.0	4 ∞ x	23 88	8 ~	16 K	15 X	07 B
	1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	00000000000000000000000000000000000000	<b>4</b> 76 2 2	741 22	753 1 1	791 2 2 2 2 30	<b>4</b> 06 2 2	575 2 2	632	218 2 2
		9 7 7 8	w w w	T'S	0,5	H,	6 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	o',	H,	9,	95
	ပြဲတ	 	начачане	-	e -1	7	22	-	e 0	-	-
		 		¥	a i		_	_	1		
_	ं ठ क	1 1 H 1 C	<b>H</b>	Yor	for	w	e E e	gía	for		
Y 8.7	ပြ	ZNNN	¥ NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	* →	1 i 2	× 2	<b>4</b> 00	5	11	۰ [°]	2
<u>.</u>		1		ž	Ca	Te 2 J	4 4 4 4 4	, Ge	2	٥٦	ಽಿ
87	; <b>2</b> 2 → €	444	444444444	m	က	'n	OO	က	က	ო	m
<u>а</u> .	8-7	777	00000000000000000000000000000000000000	~	~	8	22	7	2	7	7
	8-0	1 000	000000000000	8	8	8	20	8	2	8	7
ر وي	B B B B B	1 222 L		0	0 2	0 2	00 L 55	0 2	0 2	0 2	>
∞ ⊢	E & C	. mm⊣4	A NO SANGANG SANGANG SAN	Ö	00	E 00	00 00 101A	00	00	8	C A F
	80 80	AAAA Baaa	<b>4444444444</b>	² 2	A7	ပ	7 A2 A2 OR OR OR OR OR OR OR OR OR OR OR OR OR	2	os A7	to C2	gto Aı
2	BBBB 8888 AAAA	A010	00000000000000000000000000000000000000	York 2199	rance 7025	1as 8135	AD92 AD92 RACT	erto: Z199	A11	hing 2119	t h i n 4920
3	33	02 02 07 0NT	00000000000000000000000000000000000000	30 €	To r 23	Dal 15	199 r 08 08 08 08	E 15 01	Los 29	Was 020	Sou 13
ပ	33	150 170 170 170	000000000000000000000000000000000000000	60	07	0.	1280	90	07	07	80
~	33		88888888888888888888888888888888888888	87	8.7	87	86	87	8.7	87	87
8	11	! _						_		zo	•
<u>بد</u> د	· @ ~	1 NO 00 0 00 0 00 0 00 0 00 0 00 0 00 0 0	~~aaaaaaaaaaaaa ooooooooooooooooooooooo	195	801	918	887	0039	083	1 14	672
I	88	¦ <u></u>	0000000000000	700	7,02	797	9 9 9 9 9	85	700	ORS 7C2	709
<u>م</u>	888 111	185 185 185	$\omega$	P 187	7800	×	8 8	¥ <del>2</del> 3	2	CT 78	<b>8</b> 0
9	11	1 X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	7/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	COR CA5	D A90	A13	AHO	CNS CW2	090	TRA 247	338
ST	BB8 111			υ <b>δ</b>	필급	770	NOO	۵۲۰	N N N	Z 9	NOON
1	AAA 222	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11000000000000000000000000000000000000	CTIN 629	PORA 649	378	EER 1 158 599	TRIA 070	MS I 190	AL C	STRIE 1334
LPHA	<b>A</b> 5	2 T T T T T T T T T T T T T T T T T T T	10000000000000000000000000000000000000	TR O	COR 2	RP 7	NI O	sna 0	STE	NER 7 6	NDUS 00 4
¥	AA 33	18777	Supposed the second sec	S 1	OO I	ರಿಕ್	Ž 170	IND 421	SY. 304	<b>GE</b>	
	AA 33	HEZZZ	# Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	z v	<b>₹</b>	A CO	A A A A A A	ENA I	ŽI.	NS C2	AS JA
8	1 0K 0L 1~	1 T 4 4 4	M000000000044 JVV5444444444000	THA!	THAN	THE 10	1 HE 022 08	THE 09	THE 10	THE 12	THE 12
ST		AUUU	<b>₹</b> ииииииииииии	4 →	₹4	<u>4</u> 4	₹⊣⊣	Āν	ďπ	ÁΝ	<b>∀</b> ~

596		41	87	33	27 29 20 27	0.4 4.0	59	.678	4 4 ∞ ∞	02000000000000000000000000000000000000	3,212
PAGE	B7 AMOUNT (\$000)							m			(-)
1	DD D E	S	ស		⊶เกษษษษษ	7.U S 7.U S	ហ	ო	ოო	សលសល់លេស	ស
1	DDDDDI 12 ABBC	000	000		0000000	9008 9008	000	000	000	000000	000
	۵۰۰	~	~		2000000	22	7	2	77	ининини	~
	0-0	4	4	_		ru ru	ın.	4	44	<b>444444</b>	4
	0 0	8 7	~ ~	~ O	777777	77 277	- 	9 7	11 7	9	φ <b>-</b> -
	0 0		2 1	13	00000000	F 22	5.5	50	22.0	ดีกกกกกกก	٥ 2
	9	7			пппппппп		2	2	77	~~~~~	7
	s o	-	-	0	Needed		8	-			-
	· · · · ·	1 1	1 1	9388	00 00 00 00 00 00 00 00 00 00 00 00 00	00000 5 1 5 5 1 5	29008 1 1	10550 1 4	21600 1 3 1 3	66000 1 3 3 1 1 3 3 1 1 3 3 1 1 1 3 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81666 1 3
	D D	9 2	2 6	7	0000000 8		2 2	7	.,	0000000	~~
	C CC 9 00	130106 2 K	130106 2 A .	866417 2 F	00000000000000000000000000000000000000	130370 2 8 2 8	171871 1 K	530846 2 K	530846 2 X 2 X *	2 2222 3 4444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	530846 2 K
	i	032	032 J 2 128	J 2	0 2 2 2 3 3 3 3 3 3 3 3 3 3 4 4 3 5 5 5 7 5 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	999 J 2 J 2 143	161 J 2	046 J 2	7 2 1 2 96	0 1 1 1 1 1 1 1 4 6 4 4 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	046 J 2 7,221
			•	-	ଜ୍ଞାନ୍ତ୍ର > 0 0			nia 1	ліа 1	4 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	# # # # # # # # # # # # # # # # # # #
		, ng	<b>9</b>	<b>rs</b> ~	<u>.</u>	>	1	٠ -	0	200	
	ပြ	101	101	9.9	<b>₹</b> 0000100	2 2 2	 	1 i f	11f 1 2	#1001111111111111111111111111111111111	11f 2
Ĺ	0 8	8	Col	கொ	2	TUR 2 2 2 2	,	S I	O ====		Cal
87	3 7 7		8	6	0000000	m <b>2</b> 2		ص م	90	000000	m
_	B-40	5	2	7	ининин	22	7	7	20	пппппппп	8
SE	m-0	. ~	8	8	0000000	77	2	7	22	0000000	7
•	മെ	. ~	5	7	0000000	77	2	7	22	0000000	8
۳.	880	000	Dep 000 OTAL	E 000	EBA EBA EBL EBL EBL B AHA B BTF C APC	000 000 TOTAL	, 000	e t o n 000	8 000 000 TOTAL	000 000 000 000 000 000 101AL	TOTAL
8	¦ ໝ ∞ ໝ	5	Army 9 C2 TOR T	0 C9E	50 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 150 A 1	2 S1 708 J	e 1 vo 1	endle 1 C2	5 AFE 9 C2 9 C2 10N	0022 0022 0022 0022	1 C2 TOR
ARD	1 00 ∞ €	100	eblo Z19S TRACT	dalia 7810	228900000000000000000000000000000000000	V222 V222 TRAC		MP P.	ward Z168 Z168 OCAT	7 Di 216 216 216 716 716 716 716 716	11ej Y16 TRAC
	100 m	120	26 26 8	Vi 12	01100000 01100000	288 880	F0	Ca 20	Ed 099	21 31 31 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2 0 0 N N N N N N N N N N N N N N N N N
œ	333		8705 C	8612	8612 8612 8705 8705 8706 8702 8708	8705 8706 C	8701	8608	8701 870 <b>4</b>	8706 8706 8702 8702 8703 8703	8704 C
SO	8888 1111	37	37		000000000000000000000000000000000000000	30	019	8 4	S 042 042	88888888888888888888888888888888888888	S 079
N I M	- 89 ⊶	. 0	C 6C01	163	NC 7C01 7C02 7C08 7C09 7C09	87C00 87C00	87000	ISES 4C10	1SE 6C0 6C0	% % % % % % % % % % % % % % % % % % %	RISES 84C50
L.	888 111	1 M 65	NY IN AC898	INC 10F47	00000000000000000000000000000000000000	1358 1358	BT56	TERPR 24748	TERPR 47008 47008	T0000000000000000000000000000000000000	TERP 2474
SIT	A B 2	OMPAN 5 DAA	OMPA I DA	RIES 1 GS	77 80 80 87 81 81 81 81 81 81 81 81 81 81 81 81 81	17 F6 11 F6	8 0 0 A	E EN	364 377 077	H 1 1 2 4 2 8 2 7 7 8 8 2 7 8 8 8 8 8 8 8 8 8 8 8	E EN
PHA	AAA 222	200	200 005	NDUST 012	FACTU 046 055 196 204 807 6 040 0 029	ERLI 004 006	NNIE 005	AUDE 4 E34	AUDE 005 013	7444444 00 00 00 00 00 00 00 00 00 00 00	AUDE 4 301
۲	AAAA 3333	- 85 C 8 9	BEAMA AC89	F 48	MANUF AAA09 AAA09 AAA09 JA106 JA106	A SUE DA19 DA19	S 804 8756	S CLA	S CL/ HE 02 HE 02	S C C C C C C C C C C C C C C C C C C C	S CL/
7 1 8	TOZ	2 ₹	THEY 12 A	THLON 03 K	0000044	TILLA 08 D 12 D	TKINS 05 E	TKINS 06 C	TKIN 1001	150 100 100 005 007 007 007	TKINS 08 0
S		i <b>∢</b> →	¥⊣	- ₹	<b>4</b>	<b>∢</b> ოო	۲⊶	<b>₹</b> ⋈	<b>∢</b> ოო	<b>4</b> 0000000	<b>4</b> N

PAGE 597	AMOUNT (\$000)	117	28	451 637		140	4 40/0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 6 33 8 30 0 30 0 30 0 30 0 30 0	14 90 00 11 63 63 63 63 63 63 63 63 63 63 63 63 63	11 8 8 30 10 10 10 10 10 10 10 10 10 10 10 10 10	140 330 330 330 330 330 330 330 330 330 3
	DD D E CC 3 1		w	ហហ	ო	ოოოო	സസസവ	42	Ŋ	សសល	ო	c
	DDDDDDD 12 ABBCCC	i _	000	000	000	0000	0000	000	000	0000	000	000
	010	2 1	1 2	77	2	0000	0000	20	2	000	7	2
1	010	1.4	-	## ##	4	<b>4444</b> 	4444		4	444	4	1 4
	_ ∞	21 1		E = =	e2-4	gaaaa	<u> </u>	~	37	6444	<b>გ</b> ⊣	
	0 ~	. ~	73		52		[®] ผถผล	5 5 3	~ ~	9000	4 %	2 2
	6 0	1 2	7 7	00	7	4000	0000	11		777	-	7
ı	• -	, we	∞ -₁	∞44 00	5 1	0	0	044	1 1	0	2 1	30
1	0 8	ارب ا	758	106	95	000	9 2 <b>4</b>	106	5000 1 1	ਬ ਬਜਜਜ ਬ	383	500(
	Δ ~	2	7	က်	22	တ	Ŏ	4	53	7.6	9	35
	; —	6 2	0	6 6	9	4	4000	22	1 2	700	1 2	1 2
	8 9 0	143653( 2 K	990038 2 A	188686 8 **	019548 2 K	978206 2 A 2 K 2 K 2 K 6 K	978206 2 K 2 K 2 K 3 K	978206 2 K 2 A 9 *	978206 2 K	978206 2 K 2 K 2 K 1 *	978206 2 A	78206 2 K
		J 04	77	, 08	J 2	62222	02222	0.224	3 2	0 7 7 8 0 2 2 2 4 4 2 2 2 4	28	009 J 2
	ပြု မ			- 777 - 		4444 2222	V V V 4				. J	7
				02	t o ı		e .	ina	in a	e E -M	102	•
i	10 4	1 <b>3</b> 2		± 010 010	gn 1	.н	011	01	011	91	0 1	ı u
¥87	ပြက	1 2	10	222	ishingto 1	6	<u>g</u>	Car	Car	<u>4</u>	Ca.	
	0 8	. ¥	6	9	X as	e ဗိ	z	Z	z	z	ွိမ	<u>\i</u>
87	3 1 3	3 1	3	<b>₹</b> 8	3	0000	2000 2224	30	3	maa	3 2	3 1
۵	8-42	5	۲,	22	8	0000	2222	22	2	222	8	8
SE	8-10	5	7	22	7	0000	2000	22	8	222	8	7
	മ ത	7	8	90	7	0000	0000	99	8	000	8	~
10	888	000	i£ 000	1rt 000 101AL	AFB 000	000 000 000 TOTAL	0000 0000 TOTAL	000 101AL	000	000 000 101AL	c1e	000
	¦ cca ∞ cca	E C S	60	SS1 SS1 SS1	14 C2	- 22222 N	\$22228 *	8 ²²	C	ON CC22	C1 r C2	C2
RDS	8888 8888 AAAA		360	2001 1001	ch1 199	E 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 1166	e0 216 216 ATI	19h 216	2216 2216 216 716	မတ	ton 161
3	١		~	S22 S22 TRA	ir Z	C ≺ ≺ ≺ ₹ 8	3~~~8	#228	e ≻	<b>₹≻≻≻</b> 8	nte Y2	amp t
-	333		Tr 929	Fo.1 529 CON1	Fa 817	Sa 027 120 116 730 7	86 224 327 125	27.2 <b>₹</b> 33.99.8	R a 024	111 1224 1244 1244	306	# H 3
AC.	33	70	70	61 70	70	61 70 70	61 70 70 61	70	61(	61 70 70	7.0	2
22	<b>ω</b> ε	. 😞	90	60 00	∞	00 00 00 00	00 00 00 00	<b>∞</b> ∞	00	00 00 00	00	00
ဝ	11	1 10	<b>o</b>		. ლ	7.862	2222	<i>7.1.</i>	စ္	∞ ∞ ∞	و	ø.
ш	888 111	. 0	002	021 021	INC 004	0000 4000	0000	000 002	000	000	0000	INC 5587C0059
24	8888 1111	87C	87C0	1NC 1SC 1SC 1SC 1SC 1SC 1SC 1SC 1SC 1SC 1S	٥ کر	8888C 7777 7777	2722	0 20 20 20 20	, 1 17 17 17	222	NC 87C	2 2 2 2
	11	200	33	108 108 108	38.C	7555 1755 1755 1755 1755 1755 1755 1755	28888	7 4 5 8 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8	7 X X X	. ი. ი. ი. ন 4 4 4 % ∞ ∞ ∞	₩0	I. 658
-	888 111	ACA	41	<b>8</b> 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	710 456	ACW218	ACWS ACWS ACWS ACWS	CO ACWS ACWS	83	ACWS ACWS	ACW6	8
IS	; W		ာ မ	S S S S S S S S	ည္မ	Zana	Žudud	ည့်ရ	NG CO	Ž	ING 6 DA	GING CO
ب	AAA 222		1 N T T T T T T T T T T T T T T T T T T	CE 015 177	7 R 8 S	H4000	00880 10847	130 <b>0</b>	99	008 005 005	ე –	)GI
Ŧ	1 K N	150	SOLL	700	SNO 00	₩6000 ₩6000	\$0000 \$0000	8 00 00 00	3.00 0.00	<u>%</u>	<b>3</b> 60	ᇤ
¥	333	CON 62	KRO 05	SER 10 10	ပ္က	0 11111 2000	م م م م م	O 4 4	۵.	2000 444 0	۵۵	N DRI
	3 4	່ທຽ	SAS	NXX FF	NOS	ZZZZZZ ZZZZZZZ ZZZZZZZZZZZZZZZZZZZZZZZ	N S S S S S S S S S S S S S S S S S S S	SON CWS CWS	SON	SON CWS CWS CWS	NOSI CMB(	SON
00	YOU	X X X X X X X X X X X X X X X X X X X	KIN 12	N N N N N N N	X I I	X0001 N 2241	X0111 14222	X 11 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	XIX 03	X X X X X X X X X X X X X X X X X X X	KIN 06	KIN 12
ST	\ \ \ \ \ \ \ \	· <b>-</b>	3	<b>4</b>	A TE	_ T T	<b>₹</b> ₩₩₩	A S	S	A N N N	A 2	ATI

80	,	200	220	3,577 3,577 1,000 1,50 84	2,000 1,500	33 33	20	111	29	222 111 1028 883 253 253 253
PAGE	200									
,	DD D E	, , ,	ო	ហហហហហ	ოო	ហហ	w	ĸ	ស	พพพพพพพพพพพพพพพ
	DDDDD 12 ABBCC	000	000	00000	000	000	000	000	000	0000000000
	0	٠,	7	00000	22	20	8	8	8	инининини
	0-0	4	**	44444	ব ব	ທທ	m		-	ហេសាលេសេសេសេស
	0		4		77	7 7 7	2 1	1 7	1 1	MANAMAMAMAM Manamamamamamamamamamamamamamamamamamama
	0 0	512	51 2 1	4 4	4.6 1.1	220	2,2	225	213	
	9	2	7	HHHHH	<b>H H</b>		8	8	-	aaaaaaaaaa
	2 2	-	-		44		-	-		
	4	ge	300	0~~~~	044	520	\$ ⊶	00	10	0
	<b>a</b> m	2002	707	<del>4</del>	160	7	728	500	57.	0
	10 0	įŘ	S	Ommmm	न्यच	<b>6</b>	ဖ	ω	in	<u> </u>
	10 1		7		. <del></del> .	8	5 2	3	7	<b>м</b> шалалалала
		061	061	143	4 *	4 4	655	22;	26	* *
	; •	100	80 71 X	maaaaa	13 A A	52	δ. 8×	85 ×	91 B	24
	1	97	5 2	122222	091 2 2 2 2 00 11	733 73	092 2 2	335	548 2 2	069
	0 0	1828	3 2 3 2 . 67	92222	O	925	Ξ̈́,	6,	H,	0 0000000000000000000000000000000000000
	S C	<u> </u>	ຸ້ອ		1184	_00	2	-	-	~~~~~~~~
	200		e i	E	c	ornia 1702 1702	e e	uri	.d	100055 100055 100055 100055 100055
7	, –	)	<u> 1</u>	, , ,	6	700	29	20	29	² พ
- <del></del>	1	1 -		ē	e e	le l	စ္ရွိထ	<u>∓</u> ∞	•	<b>ല്</b> നനനനനനനന
_	0 -	<b>!</b>	>_	0	0	о _н н	5	Σ ~	D 1	nnnnnnnnnn
87	<b>∞</b> ⊸∾	ပ	٩	OUDDO	ကပ	۵۵	က	က	က	មានក្រុមបានបានបានបានបានបានបានបានបានបានបានបានបានប
e.	100-10	2	2	00000	00	NN	8	8	2	0000000000
S	18-0		6	00000	22	22	2 2	2 2	2 2	
98	8888 8888 8888 8888 8888 8888 8888 8888 8888	000 2	000 2 TAL	000 2 000 2 000 2 000 2 1AL	\$ 000 000 TAL TAL	000 000 TAL	000	000	000	01000000000000000000000000000000000000
8	1 80 8 80	C2 ON TO	C2 OR TO	111e C22 C22 ON TO	CC2 CN ON TO	90 C2 OR TO	51	is C9E	SCOE	08 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 510
ARD	1 83 8 4 A 8 8 8	Y216 CATI	folk 7216 RACT	7222 7222 7222 7222 7222 7222 0CATI	scade Y211 Y211 OCATI	R Die R119 R119 TRACTO	swell AJII	Lou 5410	7360	Danta S112 S112 S111 S1111 S1111 S1111 S1111 OCATI
CT AW	8888 3333	Ha 0908	No r	80 01022 0105 0413 0413 0701	Ca 0713 0928 0928 CON	Sa 0401 0414 CON	Ro: 70106	St 70911	No 70604	A 100 100 100 100 100 100 100 100 100 10
CONTRA	B B		8	8888	8 27	87	∞	∞	00	00 00 00 00 00 00 00 00 00 00 00 00
Ā	 BB 11	CONT	9500	00000 00000 00000	0093	ER 5306 5306	6900	78 P 0342	C0228	0087 00115 0115 0115 0115 0115
PRI	BBBB 1111	IN (	INC 586C0	786C 786C 786C 786C	787C	URRI 4850 4850	487C0	4G CO	INC 5087C	4PAN 1117440 117440 117440 117440 117440
ST OF	 88 11	DACK O CO	G CO DACW6	OMPAN DACWS DACWS DACWS DACWS	OMPAN DACWS DACWS	& SP N6247 N6247	N0016	HELVIN F0965	T CO F096	DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAFFILL DOAKFILL DOAKFILL DOAKFILL DOAKFILL DOAFFILL DOA
HA LI	AAAA 2222	EDGIN 0055	EDGIN 0012	17 F C 0019 0094 0204 0211 0237	7 F C 0241 0308	9HNSON 2543 2544	INC B115	& S 0476	JIPMEN 0334	CLIGH 00294 0128 0128 0138 0239 0235 0235
ALP	4 8	N DR	ON DR W65	ON GU W57 W57 W57 W57 W57	ON GU.	ON JO 2474 2474	TECH C141	A BIN JO2	A EQU	AFFFFFFFFFF
	1 4 0	1 SO	N N N	HV4004 X NOOOOO	O O O	INS 7 C	A S	ANT 2 F	ANT 9	▲⊣И4∿∿©©©©©Ч X ⊢XXXXXXXXXXX
ST18	1000	1 1-	ATK 1 5 04	85555 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005 11005	S 12	2 07 K	ATL/ 2 05	ATL/ 3 12	ATL/ 3 08	⊒∺∺000000000 <b>4</b> ====================================

599		27	4 × × × × × × × × × × × × × × × × × × ×	2284448222 0284481200 0212848200	37 53 70 127	9	171	299	55	S S
PAGE	B7 AMOUNT (\$000)									
	ш									
1	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		ហេសហហេសហ	មាមមាមមាមមាមមាម	ហេហហ	4	'n	Ŋ	Ŋ	S
1	DDDDD 12 ABBC	000	0000000	000000000	0000	000	000	000	000	000
1	0	7	пипипип	инининини	0000	7	-	-	7	7
	0 0	1 5	oosooo oosooo	พงพงพงพงพง พงพงพงพงพงพงพ	4444 888	4	1 2	1 5	1	-
j	ω ∞	<u>ლ</u>	<u> м</u> нннннн	<u> м</u> анананана	gaaaa	ம்⊶	01	<u>م</u>	24	∞1
į	0 ~			_ นนนนนนนนนน	20000	4 2	7	ີຕ	7 7	4 2
	0 0 2 8	1 1	aaaaaa aaaaaa	ededddddd Gaedddd	eeee eeeee	1 2	1 1	1 1	1 1	1 1
1	0 4	12	8	<b>4</b>	8	30	0-1	00	00	32
i	<u>α</u> κ	<u></u>	8 0	<b>8</b>	Õdada	33	76	40~	40	64
	0 0	1 1	madadad adadada	MHHHHHHHHH HHHHHHHHHH	Medele Hedele	2	2 2	0 4	2 2	~ ~
1	1	80	80	4 4 7 0 8 8 4 7 0 8	8 D *	6	17	11	40	0 *
!	ပ ၈	247	247	*	247	041 X	921 B	25.1 E	979 B	6 4 8
i	() &	690	690	37	069: 87 62	42	2 2	653; 2 2	981	9819 2 1 10
i	0 0	, g	, , , , , , , , , , , , , , , , , , ,	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	oxxxx _{uè}	05 J 2	J 2	S 2	305	123
1	ပ	7	トトトトトト	rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr	rrr <b>4</b>	e –	-	~	-	-
	0 4	005	0000000 0000000 2000000	00000000000000000000000000000000000000	00000 00000 00000	lin	æ	æ	•	
_	0 4	. जुन		adddddddddd o	98888 8	2	E	9	þi	<b>v</b>
F Y 8	2 3	3 2	00000000000000000000000000000000000000	**************************************	**************************************	C L	1 a b	<b>e</b> 0 r	10 r	e × 2 a
7	<b>υ</b> ¬	502	nnnnnn	nnnnnnnnn	nnnn	s 1	۲, A	9 4	4	<b></b>
0	2 3 3	2 5	2222222 22222222	00000000000000000000000000000000000000	2222 2222	2 3	2	2	2	2
123		5	0000000	0000000000	0000	7	7	7	7	7
	മെത	7	2000000	ипипипипип	0000	7	7	7	7	8
00	888 CCC	000	40000000 	F000000000000000	14AL	000	000	000	ale 000	000 TAL
0	888	ı <u>u.</u> →	<b>E</b>	0 0 0 1 0 1	r 11 10 10 10 10 10 10 10 10 10 10 10 10	E 73	7	-4	erd 9E	9E TO
		1			TITITE OF ON ON SE	s to	s A	e ⊶ S	a C	0 TOR
₽ :	8888 8888 8888	1 2 1	Quinining Synthetic	Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contracting Contra	AALLILO	r1e Y29	703	AD9	t L:	-48 044 04.0
3	mg	99	C81127160		NT POSSON STA	E L	00	3	_ ⊸ တ	N T
<b>H</b>	3333	87011	86112 87012 87022 87033 87033 87052 87052	8610186101861018870111887030887030887042887042887042887042887042887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092887092	86102 86111 86121 87011 CO	87081	87093	87041	87061	87070 CO
S	888 111	l 1 00	တဲ့ တ တဲ့ တဲ့ တဲ့ တဲ့ တဲ့	ထိုက်တီတီတီတီတီတီတီ	चुबुबु	9	6	9	ပွတ္	200
포	888 111	005	0000000 0000000 4444444	000000000	0000 0000 0000	RS 001	449	027	00 A	034 034
PRI	11 11	ANY 76D(	AN 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7500 7	<b>▼</b> 000000000000000000000000000000000000	AA V V V V V V V V V V V V V V V V V V	ONTE 87C	NC 87C4	87K(	EMS 87C(	87C(
9	· 60	0MPA 6097	F1117		0MPA F107 F107	ပဝ	1 05	14	51	E89
-	11	ုပစ္ပ	<b>444444</b> 0xxxxxx	<b>റയെയെയെയെയെയ</b>	AAAA Oxxxx	NAL	IES	, 000	SY	8Y 001
IS	, a	GHT 6	F0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F Q Q Q Q	7 I I O	000	SIT	CAL 7 Du	O A L
	<b>AA</b> 22	00	75555 7555 7555 7555 7555 7555 7555 75	1000001111 000051111	08 08 08	EA 03	<b>54</b>	E 0	<b>Σ</b> 0	<b>⊼</b> 4
٦	<b>4</b> 0	A S	S €	0000000000 <b>4</b>	8 <b>4</b>	ECR	ECH 1	8 I ∨	CHE	O I
⋖ '	3 3	ုဗ်စ			A T T T T T T T T T T T T T T T T T T T	A R	A TI	A UI 6121	ES (	ES (
		N A A	S ⊢XXXXXXX	<b>∑</b> ⊢യയയെയായായായായായ	X ⊢xxxx	둫	Z	Zω	Ϋ́	⊬∝ Z
11		120	111064 110061 110061 1006	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A T L A 1 0 0 2 1 0 0 2 1 0 0 4 1 0 0 4	ATLA S 11	ATLA 1 12	ATLA 2 11	ATLA 1 09	ATLA 2 10

800		63	261	<b>8</b>	50	87	67 70 30 449 50 73 97	120 246 446 021 024 022 03	85 28	<b>8</b>
PAGE	B7 AMOUNT (\$000)									
1	DDDDD D E 12 1 8CCC 3 1	S.	ស	ស	Ŋ	Ŋ	กษณณณณณณ	กพดพดพดพดพด	ოო	Ŋ
1	DDDD 12 ABBC	000	000	000	000	000	0000000	0000000000	000	000
	0	5	-1		- 1	8	852555	2002020 2002020 2002020	11	2 2
	0-0	1 1	7	3	-	7 2	edddadd			-
	Δ ∞	40	ωm	4-		9~	дананана	vadadadadaN	<b>4</b>	Ŕ
1	10 1	25	22	22	2	22	nnnnnnnn	nnnnnnnnn	55 ³	22
	9	. 7	7	2	8	-4	2442222	HHHHHHHHN	22	-
	2 5	. →	-	-	-	-	нананана	нинниннын		
	i –	34775	72600	36650 1 1	50000	70960 1 1	57000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 8444444444 8044444444444444444444444	18730 1 5 1 5	07000
	a -	. ~	~	~	2	8	ппппппппп	$\alpha$	20	8
	ე ე ე ე	71095 K	71095 K **	28634 K	54938 X	54938 B	24 X X X X X X X X X X X X X X X X X X X	NANABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	74356 K **	. 53219
	i	07	4 1	82	47	47	7 400 0 41	4 0000000000000000000000000000000000000	682 22 22 40	277 1 1
		115 J 2	15 U 1 32	$\frac{11}{3}$	07 U 2	J 2	7 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	מכככתר כדי	000	6,
	် လ	, ,	2		2 (	7	ANNONNAN			_
	S 4	1 D	.,	and		g n	0102 0102 0102 0102		Jersey	
¥87	ပြက	22	8 C S	ry 1 2	50	ch1 2	<u>p</u> uuuuuuuu	8	<b>₹</b> 00	25
	0 8	Σ	Ω Ω	<u>~</u>	0	Σ.		ğ. Σ	<u>စ်</u> ထထ	ΣΩ
7	ပြ	; <b>~</b> ~	<b>-</b> N				ผา	_Инничини	22	7
	i <b>∞</b> ⊣ ຕ	i m	က	2	က	n	<b>Muunnonoo</b>		vo≪.	r.
ū	1847	. 2	8	7	2	2	00000000	попопопопо	90	2
S	100-10	5	0	2	8	2	NNNNNNNN		22	2 2
9	B & O	0 2	0 L	0	0	0 2	00000000	0000000000	90-1	0
	8880 0.00 1.00 1.00 1.00 1.00 1.00 1.0	8	7 000 TOTA	000 1	n 9E 00	<b>4</b> 00	10000000000000000000000000000000000000	11116 000000000000000000000000000000000	3 SI TOTA	2 00
Ŭ	2000	1 #18	A &	S	وَ وَ	o.A	WWOOWWAWE	÷	N S S S S S S S S S S S S S S S S S S S	ω.
ä	A 888	90.1	E 9	21 21	E 0)	0 S	C109229096K	1777738888887d	U	05
₹		1 € ≪	AAC AAC	27	48	J 70	FRIARA ARACT		12 0 K	s t o
	33	Gre 25	Kal 18 ONT	H 60	% 80 08 8	St 19	0 117 0 127 0 127 0 127 0 127 0 127	37.80000222010 37.80000222010	000 000 000 000	80 14
5	333	90	<b>်</b> ဗ္ဗီပ	121	740	05	0.0000000000000000000000000000000000000	11000001000 776488816080	283	04
	33		8 7	86	87	87	88888888888	888888888888	87	87
OO	88888 11111	07.1	980	800	10N 019	10N 120	1100 1100 1100 1100 1100 1100 1100 110	11111111111111111111111111111111111111	110	28.6
Ξ	88 11	00	ဝ	8	AT D0	AT CL	<b>▼</b> 000000000	¥088888800000	₩ ₩ ₩	SDIM
	11	၊ပထ	ე‰	87	POR 187	POR 787	900110000 08888888 837774483	4////////4444 %%%%%%%%%%%% %%%%%%%%%%%%	4 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
	388	1 70	: LE	326	OR F 921	08 B	0.226922 0.226922 0.56692	80000000000000000000000000000000000000	027	13H
	888 111		E E AAD	INC 116	ပ်စ္မွ	S.¥	00000004	66666000000000000000000000000000000000	88	OC
S	H =	ုပ္ရွင္ရ	ပ္ရွ	S	SIZ	IS	NZZZZZZZ H	222222222	ე <b>zz</b>	DIN DIN
_	AA 22	37	S 9	A 60	۲× 09	Y S 02	250003 250003 330003	1200017 1300017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 1200017 120000000000	X 4 0 4 0	808 509
Ĩ	AA 22	500	80 03	<b>₹</b>	AL 02	A 6	00000000000000000000000000000000000000	A + 100000000000000000000000000000000000	0 7 8 8 8	<b>≪</b> ∩
	1 K B	AE.	, AE	AI 2	AN 06	A V	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	8 4 4 6 B	£ 2
⋖	AAA 333	iပတ်	IC D07	A02	1C F1C	1C 807	OAAAAAAAN		1C S7 S7	130
	₹ E	E A	Z	Ęò	ZΣ	E A	<b>N</b>	× X X X X X X 3 a a a a	∑ 2000	ΣO
18	FOZ	LA C	LA 12	LA 03	LA 07	L.A 05	140000400 478884004	2222222 222222222223A	7. 07 08	1LA 07
ST	•	1 <b>-</b>	A 1	A T	AT 2	A T	<b>A</b> UUUUUUUU	<b>₹</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	A 22	4 4

I BENESON PROPER RECECCE BREEZER BENESON ESSESSE BENTATA PRESESSE FORSESSE

Territoria de la companya de la comp

601		34238 32738	32	27	80	570	89	79 75 150	201 1,997 543- 290	55	28	59
PAGE	B7 AMOUNT (\$000)											
1	30 D E	ហលហហល			ო	က	Ŋ	ოოო	មាមមេម	ო	S	S
	DDDDDD 12 ABBCCC	00000			000	000	000	000 000	0000	000	000	000
	9	00000			2	2	44	777	0000 0000	4 2	2	3
	0 0	. RRRAH	00	0	1 4	7	7	444	eeee	7	,	~
	<b>∞</b>	7.	<b>4</b>	<b>*</b>	37	21	25	8444 8	<b>*</b>	45	45	34
i	0 ~	00000	,	•	2	7	2	000	0000	2	2 2	2
	5 6	00011   11111	00	0	-	1 2		777			~	~
			82	16	60	8 <del>4</del>	7	<b>0</b> 0000	06641	50	33	00
	<u>م</u> ۳	0000000	34	8016	<b>4</b> 2	1	0700	97	<b>8</b> 4444	05	80	43
	0 0	i ~	-	S	2 2	2 2	7	222	0000 0	2 0	2 5	2 2
	10-0	! ! Ø	07	0 <b>*</b>	66	თ თ ∗	29	ອ ເຂົ້	77 *A	63	57	82
	ပြော	**************************************	യെ വ	<b>∞</b> Ω *	426 K	<b>4</b> 26	357 K	85×××**	& * * * * * * * * * * * * * * * * * * *	185 K	8	196 K
		11222211	387 22 22	387 9	33	33	94	4000	2022	77	4913	∞ ⊶
	C C C	22221	0 0 J 2 J 2	909	09 J 2	09 J 2 65	J 01	10 122 322 302 305	0 10 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 2	9. ²	J 2
	ပြဲတ		<b>6</b>	-	e	-	<b>-</b>			e	<b>a</b> →	<b>&gt;</b>
	000 444	, 1 1	_			æ			e S	i.	i n 02	e e
7	00 44	 	roli	v	rol	iní			J. e.	rol	50	Jer
<u>~</u>	3 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C S	A T A	C E	1. 2.	ass 2	포	B €	Ca 1	C 2	* T
u_	C C C	00000	2 F 2 F 1	2 F	z	> -	Σ̈́⊣	z	ž HHK	S T	٦ ×	ž
8 7	<b>B</b> - E	, <b>ოოო</b> აა	99	ဖ	ო	က	က	8088	<b>∢</b> ო <u></u> 0ო	O	۵	ო
<u> </u>	2 - B	00000	22	2	2 2	2 2	2 2	0000 0000	0000 0000	2 2	2 2	2 2
S	8 B B	. 00000	20	2 2	7	7	7	2008 8	0000	7	7	7
	8888 CCC	000 000 000 000 000 01AL	NSC 000 000 0TAL	000 0TAL	000	, 000 OTAL	000	000 000 000 000 01AL	000 000 000 000 01	000	eston 000	000
8	888 888 888 888 888	• മായായായായു	ton S1 C9E ON T	C9E OR T	a 439 C2	C2 C2 TR	C2	1. F C2 C2 ON T	× S1 S1 OR T	C2	har 1 C2	s ₁
8	1 00 ∞ ≪	E000000	1000 0000 1000	999 ACT	Br 223	Be 1 129 ACTO	on 219	e A 1699 1697 1697 ACT	205 205 205 205 ACT	299	h С 299	Di 099
3	3 8	• • • • • • • • • • • • • • • • • • •	Char 01 13 99 LOC	Plan 01 9 ONTR	ort Oz	ort OZ NTR	0 s t 9 Z	N 100 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Fort 131 S 131 S 111 S 117 S	i ke	30 ×	
_	888 333	- 200 000 000 000	111 111	<b>~</b> 88	F 093	7 00 00	010	032 060 071 CO	100 103 103 121 121	121	032	100
A A	333	1	8 8	86	871	87(	87	8778	888	86	87	98
ō	11	1										_
ပ	888 111	. യ⊶തതത	0000 0000	INC	856	403	CE 196	CE 016 016 016	INC 1193 026 026 057	RS 001	INC 826	224
Ξ	11		612	S 69	SS C1	80 00	C0	<b>1000</b>	CE 700 700 700	ONT 6C0	100 100	၁၀၁
۵	· 20	HHHHHHHHHHHHHHHHHHHH	TEM 770 770	720 770	CT0 087	CT0 187	SER 285	N 4 4 4 M 8 8 8 M 8 8 8 M 9 8 9 M 9 9 9 M 9 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 9 M 9 0 M color=\color=	ပ်ဆ	7 A A	Ž∞ HΩ	
	88 11	<b>.</b> ~ოოოოო	SYS 00F 00F	SYS	KFA AA	TRA	NE 247	NE 760 760 760	SER 813 813 813	MAR	COM 246	CO BT3
io	. BO	ברבבבא	s 6S 6S	s 6S	OO	OO	RA N6	722 722 732	DOOD PAAA	PA OA	ပ္ကမွ	αĞ
ب	AA 22	3344 344 310 310 310	NE S 4 8 0 1	NES 25	1, C	% %3 ℃	> = C	7 7 7 7 0 7 0 7	00SA 200 42 19 52	<b>N</b> G 02	TRI 69	AT0
Ť	AA 22	1 <b>4</b> 0 0 0 0 0 0	151 050 050	USI 000	0AS 07	0AS 05	ORE.	#000 #000	80000 80000	171	LEC 17	LE 00
ALP	33	EXXXX	<b>6</b> 88	<b>6</b> 0	ഠം	ာ႕	720	ÖHHH	വരവര	٥	E 67	ω _C
	A A 33	00000	TIC TAI TAI	TIC	TIC KF4	TIC CA3	TIC C24	TIC SBI SBI SBI	TIC BT3 BT3 BT3	TIC CA6	TIC C24	T I C B T 3
	FOZ	. <b>X</b> ∞ ∞ → ∨ ∨	AUL N	LAN. 01	N N	A S	Z Q	L 1 11 11	001 01 03 03	LAN 03	LAN 06	LAN 02
-	1	<b>44444</b>   F   T00444	ATL 2002	AT1	ATL 1 1	ATL 1 1	ATL 2 0	4000 1001	<b>A</b> 4444	ATI	ATI 2 (	1 <b>A</b> 1 (

602	1	2 88	121	178 623 494	69	55	561	31	288 671	7,43 203 203 200 200	182 33	461-
PAGE B7	AMOUNT (\$000)									<b>41</b>		
00 D E	-m	Ŋ	ო	មាយមា	ស	ស	ស	Ŋ	88 99 88	വവസൻവ	⊣ທທ	-
addad	ABBCCC		000	0000	000	000	000	000	0008 0008	00000	0000	000
٥		7	~	777	2	8	7	8	20	00000	000	7
0		3	4 7	777	1 2	1 2	1 2	- 5	44 55	 	 	1 1
٥		4-	27	25	38	36	36	36	8 4 -1 -1	*	8	45 1
		70	N	,,,,,	7	6	ິ′ຕ -1	7	727	20000	222	2 2
100		1 2	1 2	 	1 1	7	-	7	44			<del>-</del>
0	7 4	109	30	0 <b>44</b> 6	33	96	29	000	52	017171	8-1-1	145
	1		4500 1	0444 0144	544	585 4	634	730	000 5 1 5 1	8 844 11111	322 1 1	340
10		2	2		4	-	7	-	ოო	NNHHH	000	~
	ນ 10   00     00	0 ×	8063 K	A <b>A A</b> A &	5033 A	5033 A	5033 A	5033 B **	4106 B B * *	, AAAA , AAAA,	7 186 8 8 8	7186
0		2 2 2	96	2222	162	162	162	162 2 1	908	122221	217 22 1 8	217
9		0	002	9000	16	16	16	16 2 01	99899999999999999999999999999999999999	5000000	0 P P P P P P P P P P P P P P P P P P P	, 298
10		ו ה ה	J J	444 XXX 1	<b>⊣</b> ∡	<b>₩</b>	<b>⊣</b> ⊼	1 2,		addda e e		٦° ۳°
10	) <del></del>	51d			×	×	¥	<b>.</b> *	PINE	s e	in a	ina 02
	⊃ <del>4</del> 1	) <del>   </del>  -   <b>6</b> 0	e p		York	/ork	York	Yor	IPP	D	ro1	10
¥87	ט מ	100	ori 2	8-1-4 5	* T	× π *	e *	B B B	HIL. 2 2 2 2	`⊣⊣⊣⊣ }	A 0000	C 2
12. C		. K. T.	F1	Σ Σ	ž	ž	ž	2 2 2 3 3	P 22	ž	S = = =	ν ₁
87	ກ⊣ຕ	ပ	۵	∢ოო	ო	œ	ო	ო	ოო	ოოოოო	മനമ	ш
ш	2 T C	2 2	2 2	000	2 2	2	2 2	2 2	25 25	00000	000	2 2
	a o		~	000	7	7	~	2	20	00000	200	and 2
∞ I 0		i Ö«	000	000 000 01AL	000	AFB 000	000	000 0TAL	000 000 01AL	000 000 000 01AL	000 000 000 0TAL	IS1 000 OTAL
8	888 888 888 888	S1 281	C2	A A A A A A A A A A A A A A A A A A A	2 A & A	1 A 84	A8A	se 10 A8A TOR T	C2 C2 OR T	A6 A6 A6 ON T	Ville 0 C9B 0 C9E 0 C9E ION T	Head O C9E TOR T
ROS	888 888 888	Wewport 1 JO39 NTRACTO	1 219	0 1 1 1 1 1 1 1 1 1 1 1	nsb 130	t s b	1 u s 1 4 0	A 13 C	199 172 ACT	70000 40000 100000	<b>⊅</b> 23346 <b>→</b> 33346	A 52
MA I	m m	N K	iam S Y	0 s t c 8 9 1 4 9 1 1 O C P	დი ი ი	1 a t 8 9	3 BC	Syra 1119 ONTR	9 Z 7 Z NTR	100 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	Hilt 25 4 ONTR
⊢ í ä	8 8	1 2 2 2	203	21 80 90	22	92	8 T	081	102 102 CO	0022 0022 0032 0032	022 012 040	082 CO
A A C	333	. 0	870	861 870 870	861	870	870	870	861 861	87 87 87 87 87	87.0	87(
NO	∞ ~	1										_
(C) 1 (2)	œi <b>~</b>	24	800	0.44 0.40 0.33 0.38	OR P 039	OR P 588	OR P 568	OR P 253	OF 017 021	0022 0034 0080 002	595 815 815	110
PRIME	111	- 10	20	0444	704 704	Q 4	G C(	7007 7007	885	700 700 700 700 700	505 700 700	3CB
0.10	888 111	1 Ž Ø	0 786	ING 086 087 087	2 8 H 0	ING	N ®	N 0	ეგ გ	<b>ပထထထထထ</b> <b>Z</b> ოოოოო	2000	ည္တ
$O \setminus 0$	111	C0 3247	ON CO	A 600 A 600 A 600	KE 1 A 6 0	KE T A60	KE T A60	KET A60	CIF 471 471	AAAAA AAAAA AAAAA OOOOH	S A A A A A A A A A A A A A A A A A A A	S I
F- 10	₩ =	χŽ	T I O	MAR OCLAR PLA N	MAR	MARKI DLA	MARK	MARK	9 H H 6		RIE PL PL	RIE
1 4	<b>AA</b> 22	A 7 7	∢ છ	247 822	ဟတ္တ	SO	25	0 0	F & 017	USTR 035 045 1127 134	2008 2008 2008 2008	T 4
# I	<b>AA</b> 22	. ₩ <b>∢</b>	OUND OII	UEL 02 13 14	UEL 02	UEL 15	UEL 12	UEL 12	700	500000	8040	NO OS
- 1	<b>⋖</b> (ෆ	C E	C F	_ _ _	ر 00 م	ر 00		ິ ວິ	C G 02 02	003	C I 20 00 00	C I
, ,	<b>ब्य</b> , (*)	11I	13	1 0 0 0 0 0 0	11	1 I 06	1 I	7 06 06	122	H44444	F000	A X
			<b>~</b> _	7		7		z	z	Z	Z	Z
•	Σοz	1 Z	TLAN 03	7LAN 03 12	TLAN 04	TLAN 12	TLAN 11	TLAN 11	TLAN 02 62	71.AN 05 06 11 12	1 L AN 05 07	TLAN 11

constraint for contract by the extension of the contract of th

603			40	150-	395	22. 24. 25. 25. 25. 25. 25. 25. 25. 25
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1 1				<b>~</b> ∞
	00 D E	S	ĸ	Ŋ	'n	, по по по по по по по по по по по по по
	DDDDD 12 ABBC	000	000	000	000	
	0	~	~	~	8	
	0-0		7		ო	
	ျပ		7	7		
	0 0	2 1	90		97	
	9		2	~	2 2	
	200		-	-	-	
	0 4		9-	g	Ö4	<u>О</u> ленения политичения полити
	D D	6400	8481 1	0000 5 1	2120 1	0 0 = = = = = = = = = = = = = = = = = =
	م م	7	8	4	2	$\alpha$
	1828	11	11	11	36	6 00 0 0 0 00 00 00 00 00 00 00 00 00 00
	ပြော	297 B	ر 4	68	80	
	i∪ ∞	792	792	792 2 1-	642	
	0 ~	200	90	90	080	
	ပ		,	ъ.	ם	
	Ω ν	) 48 S	<b>8</b> 1	~	-	
		, c	٠ ت	<u>¥</u>	7are 0102	ख ए
Y 8 7	ပြက	2	111		1 a w	Fundanananananananananananananananananana
Ĺ	0 8	i di	o di	BEI	e o	
87	3 - 6	3 1	3 1			
<u>س</u>	8-12		6	E	2	<b>□▶№₪@□♥₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽</b>
SE	8-0	1 2	~	8	~	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
1	്മ ത	. 2	8	7	8	пипипипипипипипипипипипипипипипипипипипи
<u>∞</u>	8880	8	ento 000	000 OTAL	000	
8	888	nto C9E	C ram COE	89 T	SI	
8	₩ ¥ 8 8 8 1	4 1 4 1	4 Sa 3445	3445 RACT(	e r S201	£0000000000000000000000000000000000000
AWA	333	40	e o	H.K	20	420200064470402000408802000000000000000000000000
<b>⊢</b>	100 m		33 <b>€</b>	021 CO	100	0/2/2/00000000000000000000000000000000
TRA	33	_	87	87	89	00000000000000000000000000000000000000
0		i	e	9	•	
w	11	1 0	53	13	000	
	· 80 ~	100	ပ္ခပ္ပိ	ည္သ	ပ	
	858 111	ı∺∞	1N 287	980	384	44444444444444444444444444444444444444
J.	ια <b>–</b>	مَالت	-101	000 000 000	E (	000000000000000000000000000000000000000
<b>-</b>	າໝ ⊸	100	T001 16293	-0	NC 04	U0000000000000000000000000000000000000
LIS	1	1 W 6	8 A R	a a s	AN A	maouuuaaaaaouuaaaaaaaaaaaaaaaaaaaaaaaaa
	I OF CV	HIN 259	HI 0	HOO	NTE 000	Z
Ĭ	<b>4</b> 8	ုပ္ရွ	MACI 2 PCI	<b>M</b> 6	₩ Fig	<b>*</b> 0000000
AL	i a co	. <b>▼</b>	C M	C 106	∑ ∪0	00000000000000000000000000000000000000
	• <b>€</b> ⋒	FFO	C2	¥ ¥	H &	BOORDO O O O O O O O O O O O O O O O O O
	EOZ	Z O	Z T	Z 9	Z K ¬	- ▲→→の33334444555555555555777777777 × × × × × × × × ×
T1	ŧ	T. 0	7T.	7TL	70	100000000000000000000000000000000000000
V)	· ~>0	. •4,17	<b>₹</b> ≀	<b>4</b> 2	<b>∢</b> ෆ	4

604		84449961 82499691 86119962889166744446667 661198678891667476667 66119867444667 6611986744687 6611986744687 6611986744687 6611986747
PAGE	B7 AMOUNT (\$000)	<b>6</b>
	DD D E	
	D D DDDD 1 1 12 0 1 A88C	
	<u>م</u> 6	
,	0 0 0 0 0 0 3 4 5 6	
	C CC D D	i o
	C C C C 6 7 8	
87	3 4444 5	
P 87 FY	B B C C 2 3 1 2	©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©
8 - SE	8 -0	
S	8 888 8 888 8 888 8 888	COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC
CT AWAR	888 888 3333 AA	00000000000000000000000000000000000000
E CONTR	88888 11111	
T OF PRI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
PHA LI	AAAA 2222	<b>A</b>
AL	AA 33	
7	1020-	

909		0 11 0 00000000000000000000000000000000
PAGE	87 AMOUNT (\$000)	
1	DD D E CC 3 1	
1	D D DDDD 1 1 12 0 1 ABBC	
	മ ത	
	0 0 0 0 0 3 4 5 6	
1	CC D D 00 1 2	# A A AAA A AA auanananananananananananananananananana
	C C C	80-000-000-000000000000000000000000000
87	C CCCC C	
87 FY8	3 L Z 3	0
36 - SEP	88 B B B C C 9 0 2	
S OCT	A & & & & & & & & & & & & & & & & & & &	
AWAR	BBB BB 88 333 AA	
CONTRA	BBBB BB 1111 33	2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/
P	88888888 111111111	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
LPHA LI	A AAAA 3 2222	A
718	PO AAA	1

607		., ., ., ., ., ., ., ., ., ., ., ., .,	223 32	40	67 248 86	æ	36
PAGE	B7 AMOUNT (\$000)						
	DD D E		ოო	ស	ທຸຕຸທ		ις
	DDDDD 12 ABBC	000000000000000000000000000000000000000	000	000	000		000
	0~~		77	2	777		2
	0-0	l नलननननननननननननननननननननननननननननननननननन		7			2
	മ	HAMMAHAMAHAMAHAMAHAMAHAMAHAMAHAMAHAMAHA			HHH	0	7
	-		27	24	22	24	42
	0 0		77	7	777		~
	5 6			7	 	0	
	0 4		चन •	0-	0	0	00 <b>1</b>
	· —	0	80 H H	25(	173	90(	7 7
	• _	i in i m	29	8	90	80	90
	- 0		22	7	000		~
	ပ္သက္မ	4 4444	4	∞∢	444	re	<b>60</b>
		ONON WARMAN AND WARMAN WARMAN X WAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WARMAN X WAN X WAN X WAN X WAN X WAN X WAN X WAN X WAN X WAN X WAN X WAN X WAN X WAN X WAN	o * *	111	*	127	.53
	1 T		890 2 BB 2 BB	006 1 N	4442 9 8 N N B	239 2 R	791 2 A
	i	ν ουνουνουνου	022 22.22 47.47	1 1	0755	2 2 2	137
	ပ်ပ	о приничиний приничиний приничиний в в приничиний в прин	02244	7.	0,000	o)	9,7
	ည်တ	; , ченениениеннениемомочениением	1 1 50	'n	พห⊶		
	000 444		ui .	b c		Þ	
87	; •		79 i 2	, 1a		, a	c H
>							
4	്റ പ		0	×~	8 8 200 8	~. ~.	E .
14-	i •		В В	Α A	₹as	ΣA	
87 F	1		<b>မို့ ထု ထ</b>	Mar 2 A	¥ THH ABS	4 A	6
P 87	ω → m		Geo 2 B	Α A	₹as	Mar A A	Pen
Ь 87	B → E	BBVBVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	Geo 5 2 B B 2 B	3 2 A	Mas 3 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mar 8 2 A	3 I
EP 87	1 1 1 2 3 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3	00000000000000000000000000000000000000	Geo 2 5 2 8 2 8 2 8	Mar 2 3 2 A	3 1 1 Mas 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nium Mar 22282A	2 3 1
T 86 - SEP 87	888 B B B B C C C 9 0 2 3 1	0000 0000 0000 0000 0000 0000 0000 0000 0000	Geo 000 2 2 2 5 2 B 000 2 2 2 B 2 B TAL	2 2 3 2 A	Mas 000 2 2 2 3 1 AAE 2 2 2 3 1 TAL	ium Mar 2282A	2 2 3 1
OCT 86 - SEP 87	888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000 0000 0000 0000 0000 0000 0000 0000 0000	rys A3 000 2 2 2 5 2 B A3 000 2 2 2 B 2 B N TOTAL R TOTAL	ille Mar A7 000 2 2 3 2 A	Mas A3 000 2 2 2 C 1 A1 000 2 2 2 3 1 A1C AAE 2 2 2 3 1 R TOTAL	11e-Timonium Mar C9E 000 2 2 2 8 2 A	m A8A 000 2 2 3 1
ARDS OCT 86 - SEP 87	BBBB BBB BB B B B C C 8888 888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	A3 0000 2 2 2 8 2 8 8 4 3 0000 2 2 2 8 8 2 8 8 4 3 0000 2 2 2 2 8 8 2 8 8 3 0000 2 2 2 2 8 2 8 8 3 0000 2 2 2 2 8 2 8 8 3 0000 2 2 2 2 2 8 8 3 0000 2 2 2 2 5 2 8 8 4 3 0000 2 2 2 2 5 2 8 8 4 3 0000 2 2 2 2 5 2 8 8 2 8 4 3 0000 2 2 2 2 5 2 8 8 2 8 4 3 0000 2 2 2 2 5 2 8 8 2 8 4 3 0000 2 2 2 2 5 2 8 8 2 8 4 3 0000 2 2 2 2 5 2 8 8 2 8 4 3 0000 2 2 2 2 5 2 2 8 8 2 8 4 3 0000 2 2 2 2 5 2 2 8 8 2 8 4 3 0000 2 2 2 2 5 2 2 8 8 2 8 4 3 0000 2 2 2 2 5 2 8 8 2 8 4 3 0000 2 2 2 2 5 2 2 8 8 2 8 4 3 0000 2 2 2 2 5 2 2 8 4 3 0000 2 2 2 2 8 2 8 4 3 0000 2 2 2 2 8 2 8 4 3 0000 2 2 2 2 8 2 8 4 3 0000 2 2 2 2 8 2 8 4 3 0000 2 2 2 2 8 2 8 4 3 0000 2 2 2 2 8 2 8 4 3 0000 2 2 2 2 8 2 8 4 3 0000 2 2 2 2 8 2 8 4 3 0000 2 2 2 2 8 2 8 4 3 0000 2 2 2 2 8 2 8 4 3 0000 2 2 2 2 2 8 4 3 0000 2 2 2 2 2 8 2 4 3 0000 2 2 2 2 2 2 2 2 2 2 2 3 3 0000 2 2 2 2	t Marys 019 A3 000 2 2 5 2 B 019 A3 000 2 2 2 B 2 B ATION TOTAL ACTOR TOTAL	keysville 7030 A7 000 2 2 2 3 2 A	Mas 3 000 2 2 2 C 1 1C AAE 2 2 2 3 1 TOTAL	herville-Timonium Mar 7125 C9E GGG 2 2 2 8 2 A	hlehem 9130 A8A 000 2 2 2 3 1
AWARDS OCT 86 - SEP 87	BBBB BBB BB B B B C 8888 888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	Acksonville	aint Marys Geo 7 J019 A3 000 2 2 2 5 2 B 3 J019 A3 000 2 2 2 B 2 B LOCATION TOTAL	ockeysville 6 7030 A7 000 2 2 2 3 2 A	olton 8 5999 A3 000 2 2 2 C 1 1 5999 A3 000 2 2 2 3 1 8 5841 AlC AAE 2 2 2 3 1 NTRACTOR TOTAL	utherville-Timonium Mar 6 7125 C9E GGG 2 2 2 8 2 A	ethlehem 1 9130 A8A 000 2 2 2 3 1
T AWARDS OCT 86 - SEP 87	888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jacksonville 731 J019 A3 000 2 2 2 B 2 B 805 J019 A3 000 2 2 2 B 2 B 805 J019 A3 000 2 2 2 B 2 B 805 J019 A3 000 2 2 2 B 2 B 805 J019 A3 000 2 2 2 B 2 B 814 J019 A3 000 2 2 2 5 2 B 815 J019 A3 000 2 2 2 5 2 B 818 J019 A3 000 2 2 2 5 2 B 818 J019 A3 000 2 2 2 5 2 B 818 J019 A3 000 2 2 2 5 2 B 818 J019 A3 000 2 2 2 5 2 B 818 J019 A3 000 2 2 2 5 2 B 819 J019 A3 000 2 2 2 5 2 B 810 J019 A3 000 2 2 2 5 2 B 811 J019 A3 000 2 2 2 B 2 B 812 J019 A3 000 2 2 2 B 2 B 813 J019 A3 000 2 2 2 B 2 B 814 J019 A3 000 2 2 2 B 2 B 815 J019 A3 000 2 2 2 B 2 B 816 J019 A3 000 2 2 2 B 2 B 817 J019 A3 000 2 2 2 B 2 B 818 J019 A3 000 2 2 2 B 2 B 819 J019 A3 000 2 2 2 B 2 B 810 J019 A3 000 2 2 2 B 2 B 810 J019 A3 000 2 2 2 B 2 B 810 J019 A3 000 2 2 2 B 2 B 810 J019 A3 000 2 2 2 B 1 810 J019 A3 000 2 2 2 B 1	int Marys J019 A3 000 2 2 2 5 2 B J019 A3 000 2 2 2 B 2 B OCATION TOTAL TRACTOR TOTAL	Cockeysville 826 7030 A7 000 2 2 2 3 2 A	Bolton 609 5999 A3 000 2 2 2 C 1 331 5999 A3 000 2 2 2 3 1 828 5841 A1C AME 2 2 2 3 1 CONTRACTOR TOTAL	Lutherville-Timonium Mar 226 7125 C9E GGG 2 2 2 8 2 A	Bethlehem 731 9130 A8A 000 2 2 2 3 1
RACT AWARDS OCT 86 - SEP 87	BBBBBB BBB BBB B B B C C S S S S S S S S	Jacksonville 70731 J019 A3 000 2 2 2 B 2 B 70807 J019 A3 000 2 2 2 B 2 B 70805 J019 A3 000 2 2 2 B 2 B 70805 J019 A3 000 2 2 2 5 2 B 70805 J019 A3 000 2 2 2 5 2 B 70814 J019 A3 000 2 2 2 5 2 B 70814 J019 A3 000 2 2 2 5 2 B 70813 J019 A3 000 2 2 2 5 2 B 70813 J019 A3 000 2 2 2 5 2 B 70813 J019 A3 000 2 2 2 5 2 B 70813 J019 A3 000 2 2 2 5 2 B 70304 J019 A3 000 2 2 2 5 2 B 70305 J019 A3 000 2 2 2 5 2 B 70305 J019 A3 000 2 2 2 5 2 B 70401 J019 A3 000 2 2 2 5 2 B 70401 J019 A3 000 2 2 2 5 2 B 70401 J019 A3 000 2 2 2 5 2 B 70401 J019 A3 000 2 2 2 5 2 B 70401 J019 A3 000 2 2 2 5 2 B 70129 J019 A3 000 2 2 2 5 2 B 70120 J019 A3 000 2 2 2 5 2 B 70120 J019 A3 000 2 2 2 B 1 70120 J019 A3 000 2 2 2 B 1	Saint Marys 017 J019 A3 000 2 2 2 5 2 B 103 J019 A3 000 2 2 2 B 2 B LOCATION TOTAL CONTRACTOR TOTAL	Cockeysville 26 7030 A7 000 2 2 2 3 2 A	Bolton 09 5999 A3 000 2 2 2 C 1 31 5999 A3 000 2 2 2 3 1 28 5841 AlC AAE 2 2 2 3 1 ONTRACTOR TOTAL	Lutherville-Timonium Mar 26 7125 C9E 000 2 2 2 8 2 A	Bethlehem 31 9130 A8A 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jacksonville  870731 J019 A3 000 2 2 2 8 2 8 8 70812 J019 A3 000 2 2 2 8 2 8 8 70812 J019 A3 000 2 2 2 8 2 8 8 70805 J019 A3 000 2 2 2 8 2 8 8 70805 J019 A3 000 2 2 2 5 2 8 8 70810 J019 A3 000 2 2 2 5 2 8 8 70810 J019 A3 000 2 2 2 5 2 8 8 70810 J019 A3 000 2 2 2 5 2 8 8 70810 J019 A3 000 2 2 2 5 2 8 8 70810 J019 A3 000 2 2 2 5 2 8 8 70910 J019 A3 000 2 2 2 5 2 8 8 70910 J019 A3 000 2 2 2 5 2 8 8 70910 J019 A3 000 2 2 2 5 2 8 8 70910 J019 A3 000 2 2 2 5 2 8 8 70910 J019 A3 000 2 2 2 5 2 8 8 70910 J019 A3 000 2 2 2 5 2 8 8 70910 J019 A3 000 2 2 2 5 2 8 1 8 8 70120 J019 A3 000 2 2 2 5 2 8 1 8 8 70120 J019 A3 000 2 2 2 5 2 8 1 8 8 70120 J019 A3 000 2 2 2 5 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 7000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 8 70120 J019 A3 000 2 2 2 8 1 8 700 2 2 2 8 1 8 700 2 2 2 8 1 8 700 2 2 2 8 1 8 700 2 2 2 8 1 8 700 2 2 2 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Saint Marys 61017 J019 A3 000 2 2 2 5 2 B 61103 J019 A3 000 2 2 2 B 2 B LOCATION TOTAL CONTRACTOR TOTAL	Cockeysville 70826 7030 A7 000 2 2 2 3 2 A	870609 5999 A3 000 2 2 2 C 1 870331 5999 A3 000 2 2 2 C 1 870828 5841 A1C AAE 2 2 2 3 1 CONTRACTOR TOTAL	Lutherville-Timonium Mar 70226 7125 C9E 000 2 2 2 8 2 A	Bethlehem 70731 9130 A8A 000 2 2 2 3 1
CONTRACT AWARDS OCT 86 - SEP 87	888 888 888 888 1 1 1 1 1 1 1 1 1 1 1 1	Jacksonville	Saint Marys 2 861017 J019 A3 000 2 2 2 5 2 B 2 861103 J019 A3 000 2 2 2 B 2 B LOCATION TOTAL CONTRACTOR TOTAL	Cockeysville Mar 5 870826 7030 A7 000 2 2 2 3 2 A	ON 870609 5999 A3 000 2 2 2 C 1 8 870331 5999 A3 000 2 2 2 C 1 2 870828 5841 A1C AAE 2 2 2 3 1 CONTRACTOR TOTAL	Lutherville-Timonium Mar 70226 7125 C9E 000 2 2 2 8 2 A	Bethlehem 4 870731 9130 A8A 000 2 2 2 3 1
E CONTRACT AWARDS OCT 86 - SEP 87	BBBBB BBBBBB BBB BB B B C C B C C B C C B C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C C B C C C C B C C C C C C C C C C C C C C C C C C C C	Jacksonville  112 870731 J019 A3 000 2 2 2 8 2 8 112 870802 J019 A3 000 2 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	Saint Marys 000 2 2 2 5 2 B 112 861017 J019 A3 000 2 2 2 5 2 B 112 861103 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	Cockeysville Mar 025 870826 7030 A7 000 2 2 2 3 2 A	TION Bolton 282 870609 5999 A3 000 2 2 2 C 1 288 870331 5999 A3 000 2 2 2 3 1 102 870828 5841 A1C AAE 2 2 2 3 1 CONTRACTOR TOTAL	Lutherville-Timonium Mar 870226 7125 C9E 000 2 2 2 8 2 A	Bethlehem 554 870731 9130 A8A 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBB BBBBB BBB BB B B B C C B D I I I I I I I I I I I I I I I I I I	Name	Saint Marys  H8112 861017 J019 A3 000 2 2 2 5 2 B  H8112 861103 J019 A3 000 2 2 2 B 2 B  LOCATION TOTAL  CONTRACTOR TOTAL	Cockeysville Mar CZ025 870826 7030 A7 000 2 2 2 3 2 A	RATION Bolton C2282 870609 5999 A3 000 2 2 2 C 1 C2288 870331 5999 A3 000 2 2 2 3 1 C0162 870828 5841 A1C AAE 2 2 2 3 1 CO162 CONTRACTOR TOTAL	85 870226 7125 C9E 000 2 2 2 8 2 A	O D4554 870731 9130 A8A 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## STORY   10   10   10   10   10   10   10   1	Saint Marys 8112 861017 J019 A3 000 2 2 2 5 2 B 8112 861103 J019 A3 000 2 2 2 B 2 B LOCATION TOTAL CONTRACTOR TOTAL	Cockeysville Mar 87CZO25 870826 7030 A7 000 2 2 2 3 2 A	PORATION Bolton 8702282 870609 5999 A3 000 2 2 2 C 1 8702288 870331 5999 A3 000 2 2 2 3 1 8700102 870828 5841 A1C AAE 2 2 2 3 1 CONTRACTOR TOTAL	S Lutherville-Timonium Mar 6585 870226 7125 C9E 000 2 2 2 8 2 A	CO 87D4554 870731 9130 A8A 000 2 2 2 3 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT)  Jacksonville  02485H8112 870731 J019 A3 000 2 2 2 B 2 B 2 87085H8112 870871 J019 A3 000 2 2 2 B 2 B 2 870871 J019 A3 000 2 2 2 B 2 B 2 870871 J019 A3 000 2 2 2 B 2 B 2 870871 J019 A3 000 2 2 2 B 2 B 2 870805 J019 A3 000 2 2 2 5 2 B 2 B 2 870805 J019 A3 000 2 2 2 5 2 B 2 B 2 870805 J019 A3 000 2 2 2 5 2 B 2 B 2 870810 J019 A3 000 2 2 2 5 2 B 2 B 2 870874 J019 A3 000 2 2 2 5 2 B 2 B 2 870874 J019 A3 000 2 2 2 5 2 B 2 B 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	Saint Marys 02485H8112 8610i7 J019 A3 000 2 2 5 2 B 02485H8112 861103 J019 A3 000 2 2 2 B 2 B LOCATION TOTAL CONTRACTOR TOTAL	Cockeysville Cockeysville Mar 7CZ025 870826 7030 A7 000 2 2 2 3 2 A	CORPORATION Bolton 10487C2282 870609 5999 A3 000 2 2 2 C 1 10487C2288 870331 5999 A3 000 2 2 2 3 1 38387C0162 870828 5841 AIC AME 2 2 2 3 1 CONTRACTOR TOTAL	TEMS Lutherville-Timonium Mar 0F76585 870226 7125 C9E 000 2 2 2 8 2 A	ING CO 60087D4554 870731 9130 A8A 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NC (CONT)  Jacksonville  0002485H8112 870731 J019 A3 000 2 2 2 B 2 B  0002485H8112 870871 J019 A3 000 2 2 2 B 2 B  0002485H8112 870812 J019 A3 000 2 2 2 B 2 B  0002485H8112 870805 J019 A3 000 2 2 2 5 2 B  0002485H8112 870805 J019 A3 000 2 2 2 5 2 B  0002485H8112 870810 J019 A3 000 2 2 2 5 2 B  0002485H8112 870810 J019 A3 000 2 2 2 5 2 B  0002485H8112 870844 J019 A3 000 2 2 2 5 2 B  0002485H8112 870844 J019 A3 000 2 2 2 5 2 B  0002485H8112 870813 J019 A3 000 2 2 2 5 2 B  0002485H8112 870813 J019 A3 000 2 2 2 5 2 B  0002485H8112 870908 J019 A3 000 2 2 2 5 2 B  0002485H8112 870908 J019 A3 000 2 2 2 5 2 B  0002485H8112 870303 J019 A3 000 2 2 2 5 2 B  0002485H8112 870303 J019 A3 000 2 2 2 5 2 B  0002485H8112 870303 J019 A3 000 2 2 2 5 2 B  0002485H8112 870303 J019 A3 000 2 2 2 5 2 B  0002485H8112 870304 J019 A3 000 2 2 2 5 2 B  0002485H8112 870304 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112 870401 J019 A3 000 2 2 2 B  0002485H8112	NC Saint Marys Geo 0002485H8112 861017 J019 A3 000 2 2 5 2 B 0002485H8112 861103 J019 A3 000 2 2 2 B 2 B LOCATION TOTAL CONTRACTOR TOTAL	G : TD Cockeysville Mar DASS487CZ025 870826 7030 A7 000 2 2 2 3 2 A	E CORPORATION Bolton A 000 2 2 2 C 1 0010487C2282 870609 5999 A3 000 2 2 2 C 1 0010487C2288 870331 5999 A3 000 2 2 2 3 1 0038387C0162 870828 5841 AIC AME 2 2 2 3 1 CONTRACTOR TOTAL	YSTEMS Lutherville-Timonium Mar SOOF76585 870226 7125 C9E 000 2 2 2 8 2 A	ATING CO LA60087D4554 870731 9130 A8A 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT)  NOO02485H8112  NOO02485H	INC	ING 37D Cockeysville Mar MDA53487CZ025 870826 7030 A7 000 2 2 2 3 2 A	AVE CORPORATION Bolton Nacio487C2282 870609 5999 A3 000 2 2 2 C 1 N0C10487C2288 870331 5999 A3 000 2 2 2 C 1 N0C10487C2288 870828 5841 AIC AME 2 2 3 1 CONTRACTOR TOTAL	SYSTEMS Lutherville-Timonium Mar GSOOF76585 870226 7125 C9E 000 2 2 2 8 2 A	HEATING CO Bethlehem DLA60087D4554 870731 9130 A8A 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NE INC (CONT)  31 N0002485H8112 870731 J019 A3 000 2 2 2 8 2 8 3 8 00002485H8112 870731 J019 A3 000 2 2 2 8 2 8 3 8 00002485H8112 870871 J019 A3 000 2 2 2 8 2 8 3 8 00002485H8112 870812 J019 A3 000 2 2 2 5 2 8 2 8 8 0 00002485H8112 870805 J019 A3 000 2 2 2 5 2 8 2 8 9 0 00002485H8112 870805 J019 A3 000 2 2 2 5 2 8 2 8 9 0 00002485H8112 870810 J019 A3 000 2 2 2 5 2 8 8 3 0 00002485H8112 870810 J019 A3 000 2 2 2 5 2 8 8 3 0 00002485H8112 870824 J019 A3 000 2 2 2 5 2 8 8 3 0 00002485H8112 870824 J019 A3 000 2 2 2 5 2 8 8 3 0 00002485H8112 870826 J019 A3 000 2 2 2 5 2 8 8 8 1 0 0 0002485H8112 870813 J019 A3 000 2 2 2 5 2 8 8 2 8 1 0 00002485H8112 870810 J019 A3 000 2 2 2 5 2 8 8 1 0 0 0002485H8112 870908 J019 A3 000 2 2 2 5 2 8 8 1 0 0 0002485H8112 870303 J019 A3 000 2 2 2 5 2 8 8 1 0 0 0002485H8112 870303 J019 A3 000 2 2 2 5 2 8 8 1 0 0 0002485H8112 870303 J019 A3 000 2 2 2 5 2 8 8 1 0 0002485H8112 870303 J019 A3 000 2 2 2 5 2 8 8 1 0 0002485H8112 870303 J019 A3 000 2 2 2 5 2 8 8 1 0 0002485H8112 870401 J019 A3 000 2 2 2 5 2 8 8 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2 2 2 8 1 1 0 0002485H8112 870401 J019 A3 000 2	NE INC 70 N0002485H8112 861017 J019 A3 000 2 2 5 2 B 98 N0002485H8112 861103 J019 A3 000 2 2 2 B 2 B LOCATION TOTAL CONTRACTOR TOTAL	ETING STD Cockeysville Mar 03 MDASJ487CZ025 870826 7030 A7 000 2 2 2 3 2 A	CWAVE CORPORATION Bolton 2 000 2 2 C 1 2 NOC10487C2282 870531 5999 A3 000 2 2 2 C 1 0 000 000 000 000 000 000 000 000 0	CE SYSTEMS Lutherville-Timonium Mar 69 GSOOF76585 870226 7125 C9E 000 2 2 2 8 2 A	& HEATING CO 90 DLA60087D4554 870731 9130 A8A 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	EINC (CONT)  1	RINE INC Saint Marys Geo 0770 NG002485H8112 861017 J019 A3 000 2 2 5 2 B 0898 NG002485H8112 861103 J019 A3 000 2 2 2 B 2 B LOCATION TOTAL CONTRACTOR TOTAL	Cockeysville Mar 3803 MJA55487CZ025 870826 7030 A7 000 2 2 2 3 2 A	AVE CORPORATION Bolton Nacio487C2282 870609 5999 A3 000 2 2 2 C 1 N0C10487C2288 870331 5999 A3 000 2 2 2 C 1 N0C10487C2288 870331 5999 A3 000 2 2 2 3 1 N0038387C0162 870828 5841 AIC AME 2 2 2 3 1 CONTRACTOR TOTAL	FICE SYSTEMS Lutherville-Timonium Mar 1569 GSOOF76585 870226 7125 C9E 000 2 2 2 8 2 A	L & HEATING CO 1290 DLA60087D4554 870731 9130 A8A 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MARINE INC (CONT)  WARTHE INC (CONT)  WASTER	MARINE INC Saint Marys Geo 0 0770 N0002485H8112 861017 J019 A3 000 2 2 5 2 B 0 0898 N0002485H8112 861103 J019 A3 000 2 2 2 B 2 B LOCATION TOTAL CONTRACTOR TOTAL	MARKETING UTD Cockeysville Mar 3803 MDASJ487CZ025 870826 7030 A7 000 2 2 2 3 2 A	MICROWAVE CORPORATION Bolton 3 000 2 2 2 C 1 2 5 2 2 4 NOC10487C2282 870301 5999 A3 000 2 2 2 C 1 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	OFFICE SYSTEMS Lutherville-Timonium Mar 1569 GSOOF76585 870226 7125 C9E 000 2 2 2 8 2 A	OIL & HEATING CO 1290 DLA60087D4554 870731 9130 A8A 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C MARINE INC (CONT)  5	C MARINE INC Saint Marys Geo 670 0770 N0002485H8112 861017 J019 A3 000 2 2 2 5 2 B 670 0898 N0002485H8112 861103 J019 A3 000 2 2 B 2 B CONTRACTOR TOTAL	C MARKETING STD Cockeysville Mar 04 3803 MJASJ487CZO25 870826 7030 A7 000 2 2 2 3 2 A	C MICROWAVE CORPORATION Bolton 3 000 2 2 2 C 1 112 5224 NOC10487C2282 870509 5999 A3 000 2 2 2 C 1 112 25609 NOC10487C2288 870331 5999 A3 000 2 2 2 3 1 101 0329 NO038387C0162 870828 5841 AIC AAF 2 2 3 1 CONTRACTOR TOTAL	C OFFICE SYSTEMS Lutherville-Timonium Mar 04 1569 GSOOF76585 870226 7125 C9E 000 2 2 2 8 2 A	C OIL & HEATING CO 00 1290 DLA60087D4554 870731 9130 A8A 000 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	NTIC MARINE INC (CONT)  BS670 8131 N0002485H8112 870731 J019 A3 000 2 2 2 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8	MARINE INC 70 0770 N0002485H8112 861017 J019 A3 000 2 2 2 5 2 B 70 0898 N0002485H8112 861103 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	TIC MARKETING UTD Cockeysville Mar ZD04 3803 MDAUS487CZ025 870826 7030 A7 000 Z Z Z Z A	MICROWAVE CORPORATION Bolton 3 000 2 2 2 C 1 12 5224 NGO10487C2282 870609 5999 A3 000 2 2 2 C 1 12 2609 NGO10487C2288 870331 5999 A3 000 2 2 2 3 1 01 0329 NGO38387C0102 870828 5841 AIC AME 2 2 2 3 1 CONTRACTOR TOTAL	OFFICE SYSTEMS Lutherville-Timonium Mar 4 1569 GS00F76585 870226 7125 C9E 000 2 2 2 8 2 A	TIC OIL & HEATING CO 0600 1290 DLA60087D4554 870731 9130 A8A 000 2 2 2 3 1
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	LANTIC MARINE INC (CONT)  12 BS670 8131 N0002485H8112 870731 J019 A3 000 2 2 2 B 2 B 12 B 570 8133 N0002485H8112 870731 J019 A3 000 2 2 2 B 2 B 2 B 12 B 5670 8133 N0002485H8112 870812 J019 A3 000 2 2 2 B 2 B 2 B 12 B 5670 8133 N0002485H8112 870812 J019 A3 000 2 2 2 5 1 B 12 B 5670 8135 N0002485H8112 870805 J019 A3 000 2 2 2 5 1 B 12 B 5670 8135 N0002485H8112 870805 J019 A3 000 2 2 2 5 2 B 12 B 5670 8139 N0002485H8112 870814 J019 A3 000 2 2 2 5 2 B 12 B 5670 8139 N0002485H8112 870814 J019 A3 000 2 2 2 5 2 B 12 B 5670 8139 N0002485H8112 870816 J019 A3 000 2 2 2 5 2 B 12 B 5670 8139 N0002485H8112 870815 J019 A3 000 2 2 2 5 2 B 12 B 5670 8934 N0002485H8112 870818 J019 A3 000 2 2 2 5 2 B 12 B 5670 8934 N0002485H8112 870818 J019 A3 000 2 2 2 5 2 B 12 B 5670 8934 N0002485H8112 870816 J019 A3 000 2 2 2 5 2 B 12 B 5670 8934 N0002485H8112 870816 J019 A3 000 2 2 2 5 2 B 12 B 5670 9159 N0002485H8112 870303 J019 A3 000 2 2 2 5 2 B 12 B 5670 9159 N0002485H8112 870303 J019 A3 000 2 2 2 5 2 B 12 B 5670 9159 N0002485H8112 870303 J019 A3 000 2 2 2 5 2 B 12 B 5670 9378 N0002485H8112 870303 J019 A3 000 2 2 2 5 2 B 12 B 5670 9378 N0002485H8112 870303 J019 A3 000 2 2 2 5 2 B 12 B 5670 9378 N0002485H8112 870303 J019 A3 000 2 2 2 5 2 B 12 B 5670 0372 N62670700003 870126 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485H8112 870302 J019 A3 000 2 2 2 B 11 N0002485	TIC MARINE INC Saint Marys Geo BS670 0770 N0002485H8112 861017 J019 A3 000 2 2 5 2 B BS670 0898 N0002485H8112 861103 J019 A3 000 2 2 B 2 B CONTRACTOR TOTAL CONTRACTOR TOTAL	LANTIC MARKETING LTD Cockeysville Mar 11 ZD04 3803 MDAUJ487CZ025 870826 7030 A7 000 2 2 2 3 2 A	LANTIC MICROWAVE CORPORATION Bolton 3 000 2 2 2 C 1 1 JAIOL 5224 NGC10487C2282 870609 5999 A3 000 2 2 2 C 1 0 5 JAIOL 2609 NGC10487C2288 870331 5999 A3 000 2 2 2 3 1 1 JAIOL 0329 NGG38387CG162 870828 5841 AIC AME 2 2 2 3 1 CONTRACTOR TOTAL	LANTIC OFFICE SYSTEMS  Lutherville-Timonium Mar  2 Z D 8 Z D A 1569 GS00F76585 870226 7125 C9E GOO 2 2 2 8 2 A	LANTIC OIL & HEATING CO il 0600 1290 DLA60087D4554 870731 9130 A8A 000 2 2 2 3 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ANTIC MARINE INC (CONT)  2 BS670 8131 N0002485H8112 870731 J019 A3 000 2 2 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B	ANTIC MARINE INC Saint Marys Geo 3 BS670 0770 N0002485H8112 861017 J019 A3 000 2 2 5 2 B 5 BS670 0898 N0002485H8112 861103 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	ANTIC MARKETING 370 COCKEYSVIIIe Mar 1 ZD04 3803 MOASS487CZ025 870826 7030 A7 000 Z Z Z 3 Z A	ANTIC MICROWAVE CORPORATION BOLton 0 JA112 5224 NGO10487C2282 870609 5999 A3 000 2 2 2 C 1 6 JA112 2609 NGO10487C2288 87031 5999 A3 000 2 2 2 3 1 1 JA101 0329 NGO38387CG1G2 870828 5841 AIC AAE 2 2 3 1 CONTRACTOR TOTAL	ANTIC OFFICE SYSTEMS Lutherville-Timonium Mar 7 ZDO4 1569 GSOOF76585 870226 7125 C9E 000 2 2 2 8 2 A	ANTIC OIL & HEATING CO 1 0600 1290 DLA60087D4554 870731 9130 A8A 000 2 2 2 3 1

Valuable to tot tot to

809	1 1 2 1	404- 63-	156	150	9,038 128 213	რი გამდის დი და გამდის და გამდის და გამდის და გამდის და	2,889 306 33-	6.904	109	183 47 35 52 37 2,767
PAGE	V30 1									
,	00 D E	ហហ	'n	Ŋ	സസ	មាហមាហមាហមាហ	លល់ល់ល	S	Ś	សសមាសសស
1	DDDDD 12 ABBCC	000	000	000	0000	00000000	0000	000	000	000000
	Δ	77	7	7	744	HAHAHAHA		-	-	
	0-0	77	က	-	ហហហ	<b>мимимимим</b>		<b>-</b>	S	
i	ြ ၈		-	-	717			₹ -1		
1	<b>△</b> ∞		51	01	50	9	2242	324	35 2 1	221-333
1	0 ~	. 00	8	8	നനന		4444	=	-	aaaaaa
	و ۵		~	٦.					-4	нанана
	יא בי	, HH				00000000000	0	0.0	0-	044444
	0 4	ŏ	300	112	120	0	<b>4</b>	1	& <b>⊣</b>	Önnadad
	6	i m	140	639 3 1	101	044444444 0	8	5	∞ C	й 0ккмннн
	2 2	1 66	2 6	<b>4</b> 00				-		
	1010	1	ω,	ဖွ	9	ø	ω ∢	ω∢	ထ္	φ <b>4</b> 4
	1828		8	15(	₩ *	15	15	115	15	215 N 6
	ပြော	¥ ¥ 00	<b>8</b> ₹	22 B	22 B B B	70000000000	. 22 	122 1 N	122 2 B	122 1 N
	4	927	69	112	9229	9	611 1 1 78	1 1	2 2	9 11
	1 ~	4 2 2 3	13	90	06 U 2 U 2 U 37	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 U U J 11 37	စိ္က	ĕ;`	ວັລລວລວ
	0 0	; XX	. J	r H	222	000000000	3,222	N.	7	000000
	10 4 10 8	;	_			ત .ન	0//		° c	9999
	10 4	i 10	٠ ا	ĸ	ss es	<u> </u>	0009	5	×	#0000
_	1Ω 4	, es	L I	E	S	÷	8	~d	Z Me	9000000 E4111
>-	10 0	<u>&gt;</u>	7.	<b>a</b> 2	æ000	1000000000	70000 2000	а 2	ຸ≱ີ	74444 <b>44</b>
<b>LL</b>	7 0	Σ	<b>,</b> 7	A.	¥	<b>6</b> 0 	Z 0000	Σ̈́⊣	ž	> 000-000
~	10 -	! HH		3	ლო 1111	พพพพบพพพพ	<b>2004</b>	m	ပ	00000
•	100-101	22 I	2	6	222	44444444444444444444444444444444444444	0000	8	~	200000
SEP	1 B B C C C C C C C C C C C C C C C C C	20	5	7	200	иппипипип	กกกก	202	ēΝ	n $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$
,	8 6	200	.,	8	222	пипипипип	2222	-40	<b>₹</b> 3	000000
98	¦ a ∞ ∪	000 000 TAL	000	enal	000 000 000 01AL	A C C C C C C C C C C C C C C C C C C C	000 000 000 01AL	Nava 000	Ms 1 000	000000
	: @ ∞ @	401 A8A A8A OR TO	uth S1	e Ars A7	A2 A6 A6 ON TO	© 000000000000000000000000000000000000	SI SI SI SI	He ad A1C	S1	A V V V V V V V V V V V V V V V V V V V
RDS	100∞4	ACT	8 mo	ton 625	A 1 13 3 4 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3	A000000000 → NSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	¥ 00000 ¥ 20000 ¥ 10000 ¥	an 340	e S Z16	2000 2000 2000 2000 2000 2000
¥.	180∞4	1 S O O E	±s	90	AD1		-ZZZZ&O	idi 0	hit S A	
<	1 BB 15		Po 629	Re 218	730 730 729 729	000151000	73 73 92 92	32	312	A 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Ş	888 333	702 706 706 C	706	70,	70 70 70	61 661 70 70 70	61 61 70	70	61	61 70 70 61 61
RA	1 <b>20</b> 6		80	80	∞ ∞ ∞	00000000000000000000000000000000000000	90 90 90 90	∞	∞	& & & & & & & & & & & & & & & & & & &
E CONT	88888 11111	0N 7	80 80 80 80 80 80 80 80 80 80 80 80 80 8	10N 021	0000 0000 0000	1112222222 111222222222	7110N 8047 8047 8232	TION 0625	TION 0015	7110N K5992 K5992 0057 3159
Σ	, B	A 4 4	7IC 808	ZAT CO	4000 1-8000	#	65555A	RA 7C	% 20.₹	<b>444440</b> 0
ď	, æ	10,000	386 386	908 387	208 457 536 536	<u>σ444444444</u> Ο∞∞∞∞∞∞∞∞∞∞	0 4 4 4 4 0 \omega \ome	080	780	088888
Ľ.	388	1000	SE 470	0 H	0000	644444444 844444444	20000 00000	809 60	800	0888X00
0	100 -1	7 A C	VE 624	ĕĕ	8000	000000000	MAMA	ÜQ	O M	MODAA MODAA MODAA MODAA
IST		EUS DCL DCL	HZ	50	S. T. T.	TZZZZZZZZZ O	O	S.	50	%44℃&/∞ Ω ΠΟΌΟΟΣΣ
	A A 2	38 38		a∠ o	A 100 K	A-1001000000000000000000000000000000000	A420 8420 8680 8680 8680	7.¥.0 0.7.8	2 A R	23 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
¥	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- KO	01 36	SE 00	SE 73 00 03	S: SS 88 87 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	33 002 4 00 ± 4 00 ± 4	ESE 30	ESE 00	632 632 000 000
م	ile m	1 4	<u>چ</u> ٥	æ~	322 222 223 243	000000000 8444444444	8. 4444 H	9.8E	7. R.E	x
⋖	ി≪( ന	1000	1C 247	15 103	700 700 700 700 700 700	044444444	20000	U~I	200	DA B B B B B B B B B B B B B B B B B B B
	AA S	100	NTI C2	N H	Fatt	H0000000000 H3333333333	FUNNN	N ⊢Σ H Q	F- 4	F & & & & NN
80	E SE	000 000	LAN 12	۲ <u>۹</u>	LA 11 10 10		LA 11 12 12	LA 10	4. 8.	102 102 122 055 055
-		1 1	ATI	AH	4220	<b>4</b> 00000000000	<b>∀</b> ⊣⊣⊣⊣	AT 2	AT-	¥

609		8088 418172 118000011 11 11 11 11 11 11 11 11 11 11 11
PAGE	B7 AMOUNT (\$000)	
	00 D E	  - 
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
:	മ ത	
	0 0 0	
	3 4 S	
		O =
	ပြော	1
	C C	
	00 4	10 001 001 001 001 001 001 001 001 001
FY87	0 %	Baaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
SEP 87	<b>6</b> 0 ~ €	O≼m0000000m0000000m00000000000000000000
98	888 888 CCC 9	1 000000000000000000000000000000000000
00.	8888 8888 8888 8888	   1/1/1/18/19/19/19/19/19/19/19/19/19/19/19/19/19/
€	888 AAA	0
TRACT	33333	000000000000000000000000000000000000
E CON	1111	0004444000000000000000000000000000000
OF PR	68888 11111	D4444000000000000000000000000000000000
A LIS	AAA B 222 1	NUMOD4000044000440000000000000000000000000
ALP	3333	<b>X                                   </b>
11	E O Z	<b>4</b>

019		60 72 72 73 74 75 75 75	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24605		@0000000000000000000000000000000000000
PAGE	B7 AMOUNT (\$000)		13	<b>-ч</b>	નનન	-
	DD D E CC 3 1	សសសស	พลายเการายการเการายการเการายการเการายการเการายการเการายการเการายการเการายการเการายการเการายการาย	ស្រស្នាស្នា	กพพพพพพพพพ	വസവസവസവസവസവസ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	00000		00000	00000000	00000000000
	0	00000		14404		
	0-0		พากเกาะการการการการการการการการการการการการการก	144464	~~~~~~	เคลลสสสสพทาง
	۵ e					
	0 0		333555555555555555555555555555555555555	· · · · · · · · · · · · · · · · · · ·	~~~~~~~	0000000000000
	0 4	-			3000000000	
	2 2			ınnann	~~~~	
	0 4	000044	<b></b>	one en en en en en en en en en en en en e	чнененем	месенненны
	3 0	8	- <del>d</del> aaaaaaaaaaaaaaaaaa			
	2 0	0000-4		<u>м</u>		ผตตตตตตลฯฯต
	۵ ٦		<b>ненененения пиненен</b> е			пананананана
	S크용				<b>4444</b>	
		* 80000	NECESTE STATE OF THE STATE OF T		ZZZZZ	യയയാ യയ
		7777	N HOMHH OHHHHHHHHHHHHHHHH			HHH0 H0
	0 ~	22 25 15 15 15 15 15 15 15 15 15 15 15 15 15		0-0-		0000 00
	ധ ശ	, ->>===================================	000000000000000000000000000000000000000	:כחרחכ	,,,,,,,,,,,	2222220222
	ပေ က	H00000	000000440000FFFF0444600	เกษณะเก	<b>បលលលលលល</b> ប	$\mathbf{v}$
	S 4	e 00	<b>«</b> 00	13		0000 00
	0 4		11 11	10		indha Idada da
_		·- <b>-</b>	: <b>⊣</b>			
∞	ပြင	<b>2</b> 0000000	<b>₽</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	100000	$\lambda O \cap \lambda \cap A \cap A \cap A \cap A \cap A \cap A \cap A \cap A \cap A$	0000000000000
FY8	υ ~		± 0000 88		onnonnerine -	
>-			ฐลลลลาสลลลลลลลลลลลลล	4	_	^
87 FY	3 1 C C	00000 11111111111111111111111111111111	2 1 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	10-1000 1 <b>4</b>	- 	
EP 87 FY	B B C C 1 1 2 2 3 1 2	2225 2225 2021 2011 2011 2011		122222 1888 121222 14	1 DODOBONDE NONNNNN	00000000000000000000000000000000000000
P 87 FY	B B B C C 1 1 1 1 2 0 2 3 1 2	2225 2225 2225 2225 2221 2221		222222 22222 8888 24222 4	1 011100000 00200002 000000000000000000	
- SEP 87 FY	B B B B C C C 1 1 1 1 1 2 1 2 1 2	2222 2225 22225 22255 2225 201 201	VARIABLE DO DO VI I I I I I I I I I I I I I I I I I I	222222 222222 222222 2212222 4	1 0	
CT 86 - SEP 87 FY	8 888 8 8 8 C C C 8 8 8 8 8 8 1 1 1 1 1	000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 8 000 2 2 2 C 1 TOTAL 2 2 C 1	Virgon D	CON Y CON CON CON CON CON CON CON CON CON CON	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	000 2 2 2 C 1 1 2 2 2 2 C 1 1 2 2 2 2 C 1 1 2 2 2 2
OCT 86 - SEP 87 FY	BBB BBB B B B C C 888 888 1 1 1 1 1 1 2 BBB CCC 9 0 2 3 1 2	A7 000 2 2 2 5 1 A7 000 2 2 2 5 1 A7 000 2 2 2 5 1 A8 000 2 2 2 5 1 A8B 000 2 2 2 C 1 ON TOTAL	Virgans	A55 CON 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A22 CON	AA22 AA22 AA22 AA23 AA24 AA24 AA24 AA24 AA24 AA24 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34 AA34
ARDS OCT 86 - SEP 87 FY	BBBB BBB BBB B B B C C 8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	Andria 000 2 2 5 1 Vir 092 A7 000 2 2 2 5 1 092 A7 000 2 2 2 5 1 093 A7 000 2 2 2 5 1 095 A8 000 2 2 2 C 1 095 A7ION TOTAL	AD91 S1 O00 2 2 3 1 2 2 4 2 5 2 5 2 D 2 2 3 1 4 2 2 4 2 5 2 5 2 D 2 3 1 4 2 2 4 2 5 2 2 2 3 1 4 2 2 4 2 5 2 2 2 3 1 4 2 2 4 2 5 2 2 2 2 2 3 1 4 2 2 4 2 5 2 2 2 2 2 3 1 2 2 4 2 2 2 3 1 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 1 2 2 3 2 2 2 2	340 AS 000 2 2 2 B 2 A 337 A2 CNY 2 2 2 2 B 1 A 2 CNY 2 2 2 2 B 2 A 2 CNY 2 2 2 2 B 2 A 2 CNY 2 2 2 2 3 5 2 CNY 2 2 2 2 3 5 2 CNY 2 CNY 2 2 2 2 3 5 2 CNY 2 CNY 2 2 2 2 3 5 2 CNY 2 CNY 2 2 2 2 3 5 2 CNY 2	420 A2 CNY 2 2 2 3 2 4 20 A2 CNY 2 2 2 3 2 4 20 A2 CNY 2 2 2 2 5 2 2 4 20 A2 CNY 2 2 2 2 2 2 2 A2 CNY 2 2 2 2 2 C 1 A2 CNY 2 2 2 2 C 1 A2 CNY 2 2 2 2 C 1 A2 CNY 2 2 2 C 1 A2 CNY 2 2 2 C 1 A2 CNY 2 2 2 C 1 A2 CNY 2 2 2 C 1 A2 CNY 2 2 2 C 1 A2 CNY 2 2 2 C 1 A2 CNY 2 2 C 2 A2 CNY 2 CN	CC22 A2 CC23 A2 CC23 A2 CC22 A2 CC22 A2 CC22 A2 CC22 A2 CC22 A2 CC22 A2 CC22 A2 CC22 A2 CC22 A2 CC22 A2 CC22 A2 CC22 A3 CC22 A
AWARDS OCT 86 - SEP 87 FY	B BBBB BBB BB B B B C C 8888 888 888 1 1 1 2 3 AAAA BBB CCC 9 0 2 3 1 2	1exandria 0 2 2 5 1 0 4 4 4 5 1 0 0 2 2 2 5 1 0 4 4 5 2 4 7 0 0 0 2 2 2 5 1 0 4 4 5 2 5 1 0 0 4 5 2 5 1 0 0 4 5 2 5 1 0 0 0 0 2 2 2 5 1 0 0 0 0 2 2 2 5 1 0 0 0 0 0 2 2 2 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Virgannesville  8 AD91 S1  9 AD92 A2  AD92 A2  AD92 A2  AD92 A2  AD92 A2  AD92 A2  AD92 A2  B AC93 C9E  9 AC93 C9E  1 122 A 1  9 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A3  1 1420 A3  1 1420 A3  1 1420 A3  1 1420 A3  1 1420 A3  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A2  1 1420 A3  1 1420 A3  1 1420 A3  1 1420 A3	4 1340 A5 000 2 2 2 B 2 4 1337 A2 CNY 2 2 2 B 2 2 B 1 1 1 4 2 0 A2 CNY 2 2 2 3 5 2 1 1 4 2 0 A2 CNY 2 2 2 3 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	7 1420 A2 CNY 2 2 2 3 2 3 1420 A2 CNY 2 2 2 5 A 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	8 AC22 A2 000 1 2 2 A 2 7 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB B B B B C C 8888 888 1 1 1 1 2 3 3 3 3 3 4 AAA BBB CC 9 0 2 3 1 2	Alexandria 0930 AD92 A7 000 2 2 2 5 1 0930 AD92 A7 000 2 2 2 5 1 0930 AD92 A7 000 2 2 2 5 1 0318 AD52 A8 000 2 2 2 5 1 0716 AD52 A8B 000 2 2 2 C 1 0716 AD52 A8B 000 2 2 C 1	Gainesville 0918 AD91 S1 0928 AD92 A2 000 2 2 3 1 0522 AD92 A2 000 1 2 2 A 1 0523 AD92 A2 000 2 2 2 C 1 0522 AD92 A2 000 2 2 2 C 1 0929 AC93 C9E 000 2 2 2 C 1 0919 1420 A2 000 2 2 2 C 1 0919 1420 A2 000 2 2 2 B 1 0522 R425 A1 000 2 2 2 B 1 0728 4420 A3 000 2 2 2 B 1 0728 4420 A3 000 2 2 2 5 2 D 2 0728 1340 A2 000 2 2 2 5 2 D 2 0729 1340 A2 000 2 2 2 5 3 1 0924 J055 S1 000 1 2 2 5 1 0924 J055 S1 000 1 2 2 5 1 0924 J055 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1 0924 J056 S1 000 1 2 2 5 1	0724 1340 AS 000 2 2 2 B 2 4 00530 1337 A2 CNY 2 2 2 B 1 00031 1337 A2 CNY 2 2 2 B 2 CNY 2 2 2 B 2 CNY 2 2 2 B 2 CNY 2 2 2 B 2 CNY 2 CNY 2 2 2 B 2 CNY 2 CNY 2 2 2 B 2 CNY 2 C	0827 1420 A2 CNY 2 2 2 3 2 0923 1420 A2 CNY 2 2 2 A 2 2 0923 1420 A2 CNY 2 2 2 5 2 0923 1420 A2 CNY 2 2 2 5 2 0923 1420 A2 CNY 2 2 2 5 2 00127 A622 A2 000 2 2 2 C 1 0017 A622 A2 000 2 2 2 C 1 104 A622 A2 000 2 2 2 C 1 7	0928 AC22 A2 000 2 2 2 4 2 7 1029 AC23 A2 000 2 2 2 C 1 1028 AC23 A2 000 2 2 2 C 1 115 AC22 A2 000 2 2 2 C 1 115 AC22 A2 000 2 2 2 C 1 1121 AD52 A88 000 2 2 2 C 1 114 AD92 A2 000 2 2 2 C 1 1114 AD92 A2 000 2 2 2 C 1 1114 AD92 A2 000 2 2 2 C 1 1114 AD92 A2 000 2 2 2 C 1 1114 AD92 A2 000 2 2 2 C 1 1114 AD92 A2 000 2 2 2 C 1
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB B B B B C C 8888 888 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 4 AAA BBB CC 9 0 2 3 1 2	Alexandria 870930 AD92 A7 000 2 2 2 5 1 870930 AD92 A7 000 2 2 2 5 1 870930 AD92 A7 000 2 2 2 5 1 870318 AD52 A8 000 2 2 2 5 1 870716 AD52 A8B 000 2 2 2 C 1 LOCATION TOTAL	Gainesville 918 AD91 S1 529 AD92 A2 522 AD92 A2 522 AD92 A2 522 AD92 A2 523 AD93 C95 600 2 2 2 3 1 600 2 2 2 6 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 2 C 600 2 2 C 600 2 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C 600 2 C	70724 1340 AS 000 2 2 2 B 2 4 70630 1337 A2 CNY 2 2 2 B 1 7 70903 1337 A2 CNY 2 2 2 3 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	7082/ 1420 A2 CNY 2 2 2 3 2 70923 1420 A2 CNY 2 2 2 A 2 70923 1420 A2 CNY 2 2 2 5 2 70923 1420 A2 CNY 2 2 2 C 2 70923 1420 A2 CNY 2 2 2 C 1 70917 AC22 A2 000 2 2 2 C 1 70917 AC22 A2 000 2 2 2 C 1 5104 AC22 A2 000 2 2 2 C 1 5104 AC22 A2 000 2 2 2 C 1 7	70928 AC22 AZ 000 1 2 2 A 2 7 61029 AC23 AZ 000 2 2 2 C 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
NTRACT AWARDS OCT 86 - SEP 87 FY	B BBBBB BBB BBB B B B B C C 8 8 8 8 8 1 1 1 1 2 3 3 3 3 3 3 AAAA BBB CC 9 0 2 3 1 2	Alexandria 870930 AD92 A7 000 2 2 2 5 1 870930 AD92 A7 000 2 2 2 5 1 870930 AD92 A7 000 2 2 2 5 1 870318 AD52 A8B 000 2 2 2 5 1 870716 AD52 A8B 000 2 2 2 C 1 870716 AD52 A8B 000 2 2 C 1 LOCATION TOTAL	Gainesville 70918 AD91 S1 70529 AD92 A2 70529 AD92 A2 70522 AD92 A2 70529 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9E 70929 AC93 C9	70724 1340 AS 000 2 2 2 B 2 4 70630 1337 A2 CNY 2 2 2 B 1 7 70903 1337 A2 CNY 2 2 2 3 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	7082/ 1420 A2 CNY 2 2 2 3 2 70923 1420 A2 CNY 2 2 2 A 2 70923 1420 A2 CNY 2 2 2 5 2 70923 1420 A2 CNY 2 2 2 C 2 70923 1420 A2 CNY 2 2 2 C 1 70917 AC22 A2 000 2 2 2 C 1 70917 AC22 A2 000 2 2 2 C 1 5104 AC22 A2 000 2 2 2 C 1 5104 AC22 A2 000 2 2 2 C 1 7	70928 AC22 AZ 000 1 2 2 A 2 7 61029 AC23 AZ 000 2 2 2 C 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBB BBBBB BBB BBB B B B C C 888 888 1 1 1 1 1 2 1 2 2 1 2 2 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 3 3 3	1 870930 AD92 A7 000 2 2 5 1 Vir 870930 AD92 A7 000 2 2 2 5 1 870930 AD92 A7 000 2 2 2 5 1 870930 AD92 A7 000 2 2 2 5 1 870318 AD52 A8B 000 2 2 2 C 1 3 870716 AD52 A8B 000 2 2 2 C 1 LOCATION TOTAL	A Gainesville  3 870918 AD91 S1  3 870529 AD92 A2  3 870520 AD92 A2  3 870522 AD92 A2  3 870527 AD92 A2  3 870929 AC93 C9E  3 870929 AC93 C9E  3 870909 1420 A2  3 870909 1420 A2  3 870913 18425 S1  4 870522 R425 A2  4 870523 R420 A3  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 870924 J036 S1  8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	870724 1340 AS 000 2 2 2 B 2 4 870630 1337 A2 CNY 2 2 2 B 1 4 870903 1337 A2 CNY 2 2 2 B 2 4 870601 1420 A2 CNY 2 2 2 5 2 5 2	2 8/082/ 1420 A2 CNY 2 2 2 3 2 870923 1420 A2 CNY 2 2 2 A 2 870908 1420 A2 CNY 2 2 2 5 2 870908 1420 A2 CNY 2 2 2 5 2 870923 1420 A2 CNY 2 2 2 C 2 870917 AC22 A2 000 2 2 2 C 1 9 870917 AC22 A2 000 2 2 2 A 1 9 870917 AC22 A2 000 2 2 2 A 1	870928 AC22 A2 000 2 2 2 0 1 881029 AC23 A2 000 2 2 2 0 1 881029 AC23 A2 000 2 2 2 0 1 870716 AC22 A2 000 2 2 2 0 1 870115 AC22 A2 000 2 2 2 0 1 870115 AC22 A2 000 2 2 2 0 1 870105 AC22 A2 000 2 2 2 0 1 870105 AC22 A2 000 2 2 2 0 1 870105 AC22 A2 000 2 2 2 0 1 881121 AD52 A88 000 2 2 2 0 1 881114 AD92 A2 000 2 2 2 0 1 881114 AD92 A2 000 2 2 2 0 1
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBBB BBB BB B B B C C 8888 888 1 1 1 1 1 1 1 1 2 3 3 3 3 3 3 AAAA BBB CC 9 0 2 3 1 2	ONT)  Alexandria 151 870930 AD92 A7 000 2 2 2 5 1 151 870930 AD92 A7 000 2 2 2 5 1 151 870930 AD92 A7 000 2 2 2 5 1 433 870318 AD52 A8B 000 2 2 2 C 1 433 870716 AD52 A8B 000 2 2 C 1 LOCATION TOTAL	Osinesville  Osinesville  Osinesville  Osinesville  Osis  STOSIS ADSI SI  Osis  STOSIS ADSI AZ  Osis  STOSIS ADSI AZ  Osis  STOSIS ADSI AZ  Osis  STOSIS  STOSIS  STOSIS  STOSIS  STOSIS  STOSIS  STOSIS  Osis  Osis  STOSIS  Osis  Osis  Osis  STOSIS  Osis  Osis  Osis  STOSIS  Osis  13 870724 1340 A5 000 2 2 2 B 2 4 155 870630 1337 A2 CNY 2 2 2 B 1 4 870903 1337 A2 CNY 2 2 2 B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	202 8/082/ 1420 A2 CNY 2 2 2 3 2 202 870923 1420 A2 CNY 2 2 2 A 2 202 870903 1420 A2 CNY 2 2 2 5 2 202 870903 1420 A2 CNY 2 2 2 5 2 202 870923 1420 A2 CNY 2 2 2 C 2 055 870127 AC22 A2 000 2 2 2 C 1 019 870917 AC22 A2 000 2 2 2 C 1 019 870104 AC22 A2 000 2 2 2 C 1	020 870928 AC22 A2 000 2 2 2 0 1 046 861029 AC23 A2 000 2 2 2 0 1 046 870716 AC23 A2 000 2 2 2 0 1 041 861106 AC22 A2 000 2 2 2 0 1 052 870115 AC22 A2 000 2 2 2 0 1 052 870115 AC22 A2 000 2 2 2 0 1 053 870105 AC22 A2 000 2 2 2 0 1 054 861101 AD52 A88 000 2 2 2 0 1 055 861101 AD52 A88 000 2 2 2 0 1 058 861101 AD52 A88 000 2 2 2 0 1 059 861101 AD52 A88 000 2 2 2 0 1 059 861101 AD52 A88 000 2 2 2 0 1 050 861101 AD52 A88 000 2 2 2 0 1	
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBB BBBBB BBB BB B B B C C           111111111 333333 AAAA BBB CC 9 0 2 3 1 2	(CONT) Alexandria 700151 870930 AD92 A7 700151 870930 AD92 A7 700151 870930 AD92 A7 7000 2 2 2 5 1 700151 870930 AD92 A7 7000 2 2 2 5 1 462433 870316 AD52 A8B 7000 2 2 2 5 1 462433 870716 AD52 A8B 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7000 2 2 C 7	Virgance States Ville   700093	503613 870724 1340 A5 000 2 2 2 B 2 4 700155 870630 1337 A2 CNY 2 2 2 B 1 700155 870903 1337 A2 CNY 2 2 2 B 2 700202 870601 1420 A2 CNY 2 2 2 5 2	700202 870923 1420 A2 CNY 2 2 4 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$60020 870928 AC22 A2 000 2 2 2 C 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PO (CONT) 28700151 870930 AD92 A7 28700151 870930 AD92 A7 28700151 870930 AD92 A7 000 2 2 2 5 1 28700151 870930 AD92 A7 000 2 2 2 5 1 584C2433 870316 AD52 A8B 000 2 2 C 1 584C2433 870716 AD52 A8B 000 2 2 C 1 LOCATION TOTAL	PORATION Gainesville Virg S87C0093 870918 AD91 S1 000 2 2 3 1 2 2 87C0093 870529 AD92 A2 000 1 2 2 A 1 2 2 87C1353 870529 AD92 A2 000 1 2 2 A 1 2 2 85C1353 870529 AD92 A2 000 2 2 2 C 1 2 870929 AC93 C9E 000 2 2 2 C 1 2 87C0459 870919 AC93 C9E 000 2 2 2 C 1 2 87C5384 870919 AC93 C9E 000 2 2 2 C 1 2 87C5513 870919 AC93 C9E 000 2 2 2 B 1 2 87C5513 870929 AC93 C9E 000 2 2 2 B 1 2 87C0494 870728 A420 A3 000 2 2 2 B 1 2 87C0009 861121 J036 S1 000 2 2 2 5 2 D 2 486D0009 861121 J036 S1 000 2 2 2 5 2 D 2 486D0009 861121 J036 S1 000 2 2 2 5 2 D 2 487D0005 870924 J036 S1 000 1 2 2 5 1 2 487D0005 870924 J036 S1 000 1 2 2 5 1 2 487D0005 870924 J036 S1 000 1 2 2 5 1 2 487D0005 870924 J036 S1 000 1 2 2 5 1 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	085C3613 870724 1340 A5 000 2 2 2 B 2 4 087C0155 870630 1337 A2 CNY 2 2 2 B 1 087C0155 870903 1337 A2 CNY 2 2 2 B 2 CNY 2 2 2 B 2 CNY 2 CN	08700202 870923 1420 A2 CNY 2 2 3 4 2 08700202 870923 1420 A2 CNY 2 2 2 A 2 68700202 870903 1420 A2 CNY 2 2 2 A 2 68700202 870908 1420 A2 CNY 2 2 2 C 2 2 68700202 870923 1420 A2 CNY 2 2 2 C 2 18200055 870917 AC22 A2 000 2 2 2 C 1 18300019 870291 AC22 A2 000 2 2 2 C 1 18300019 861104 AC22 A2 000 2 2 C 7 7	1850020 870928 AC22 A2 000 2 2 2 C 1 18500046 851029 AC23 A2 000 2 2 2 C 1 18500046 870716 AC23 A2 000 2 2 2 C 1 18600041 851106 AC22 A2 000 2 2 2 C 1 18600052 870715 AC22 A2 000 2 2 2 C 1 18600052 870115 AC22 A2 000 2 2 2 C 1 18600107 870105 AC22 A2 000 2 2 2 C 1 1860107 870105 AC22 A2 000 2 2 2 C 1 1860107 861101 AD52 A88 000 2 2 2 C 1 53502550 8611121 AD52 A88 000 2 2 2 C 1 535025539 8611121 AD92 A2 000 2 2 2 C 1 55502539
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBEBBBBB BEBBBB BBB BBB BB B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	ORPO (CONT) Alexandria 60287D0151 870930 AD92 A7 60287D0151 870930 AD92 A7 60287D0151 870930 AD92 A7 600 2 2 2 5 1 60287D0151 870930 AD92 A7 600 2 2 2 5 1 61584C2433 870316 AD52 A8B 61584C2433 870716 AD52 A8B 61584C2433 870716 AD52 A8B 61584C2433 870716 AD52 A8B 61584C2433	ORPORATION Gainesville Virg ALSE(2009) 870918 AD91 S1 000 2 2 3 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 1 2 1	60085C3613 870724 1340 A5 000 2 2 2 B 2 4 53087C0155 870630 1337 A2 CNY 2 2 2 B 1 53087C0155 870903 1337 A2 CNY 2 2 2 B 2 53087C0202 870601 1420 A2 CNY 2 2 2 5 2	5308700202 870927 1420 A2 CNY 2 2 3 3 2 5308700202 870923 1420 A2 CNY 2 2 2 A 2 5308700202 870923 1420 A2 CNY 2 2 2 A 2 5308700202 870908 1420 A2 CNY 2 2 2 C 2 5308700202 870903 1420 A2 CNY 2 2 2 C 2 61182C0055 870917 AC22 A2 000 2 2 2 C 1 61183C0019 870917 AC22 A2 000 2 2 2 C 1 61183C0019 86.104 AC22 A2 000 2 2 C 7 7	61185C0020 870928 AC22 A2 000 2 2 2 C 1 61185C0046 861029 AC23 A2 000 2 2 2 C 1 61185C0046 870716 AC23 A2 000 2 2 2 C 1 61185C0046 870716 AC23 A2 000 2 2 2 C 1 61186C0041 861106 AC22 A2 000 2 2 2 C 1 61186C0052 870115 AC22 A2 000 2 2 2 C 1 61186C0052 870115 AC22 A2 000 2 2 2 C 1 61186C0107 870105 AC22 A2 000 2 2 2 C 1 61583C2350 861101 AD52 A88 000 2 2 2 C 1 61585C2539 8611121 AD52 A88 000 2 2 2 C 1 61585C2539 861114 AD92 A2 000 2 2 C 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPO (CONT) Alexandria 3060287D0151 870930 AD92 A7 3060287D0151 870930 AD92 A7 3060287D0151 870930 AD92 A7 3060287D0151 870930 AD92 A7 3060287D0151 870930 AD92 A7 3060287D0151 870930 AD92 A7 3060287D0151 870930 AD92 A7 3060287D0151 870916 AD52 A8B 87090 2 2 C 1 470916 AD52 A8B 870916 AD52 AB5 870916 AD52 AD52 AB5 870916 AD52 AD52 AB5 870916 AD52 AD52 AD52 AD52 AD52 AD52 AD52 AD52	CORPORATION Gainesville Virg AAA1587C0093 870918 AD91 S1 000 2 2 3 1 2 2 AAH0185C1353 870529 AD92 A2 000 1 2 2 A 1 2 2 AAH0185C1353 870529 AD92 A2 000 1 2 2 A 1 2 2 AAH0185C1353 870529 AD92 A2 000 2 2 2 C 1 2 2 001 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0060085C3613 870724 1340 A5 000 2 2 2 B 2 4 6053087C0155 870630 1337 A2 CNY 2 2 2 B 1 6053087C0155 870903 1337 A2 CNY 2 2 2 B 2 6053087C0374 870903 1337 A2 CNY 2 2 2 B 2 6053087C0372 870601 1420 A2 CNY 2 2 2 5 2	605308700202 870923 1420 A2 CNY 2 2 4 3 6 6 6 5 3 0 8 70923 1420 A2 CNY 2 2 2 A 2 6 6 6 5 3 0 8 70923 1420 A2 CNY 2 2 2 A 2 6 6 6 5 3 0 8 70923 1420 A2 CNY 2 2 2 A 2 6 6 6 5 3 0 8 70908 1420 A2 CNY 2 2 2 C 2 6 6 6 5 3 0 8 70923 1420 A2 CNY 2 2 2 C 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0461185C0020 870928 AC22 A2 000 2 2 2 C 1 0461185C0046 861029 AC23 A2 000 2 2 2 C 1 0461185C0046 870716 AC23 A2 000 2 2 2 C 1 0461185C0046 870716 AC23 A2 000 2 2 2 C 1 0461186C0041 861106 AC22 A2 000 2 2 2 C 1 0461186C0052 870115 AC22 A2 000 2 2 2 C 1 0461186C0052 870115 AC22 A2 000 2 2 2 C 1 0461186C0107 870105 AC22 A2 000 2 2 2 C 1 0461186C0107 870105 AC22 A2 000 2 2 2 C 1 0461186C0107 861121 AD52 A88 000 2 2 2 C 1 0461585C2520 861121 AD52 A88 000 2 2 2 C 1 0461585C2539 8611121 AD52 A88 000 2 2 2 C 1 0461585C2539 8611121 AD52 A88 000 2 2 2 C 1 0461585C2539 861114 AD92 A2 000 2 2 C 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CH CORPO (CONT)  Alexandria F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3060287D0151 F3	CH CORPORATION Gainesville DAAA1587C0093 870918 AD91 S1 DAAH0185C1353 870529 AD92 A2 DOOD 1 2 2 A 1 DAAH0185C1353 870529 AD92 A2 DOOD 2 2 2 C 1 DAAH0185C2553 870529 AC93 C9E N0001485C2250 870929 AC93 C9E N0002485C459 870918 1420 A2 N0003285C5651 870919 1420 A2 N0003285C5651 870919 1420 A2 N0003285C5651 870919 1420 A2 N0017486D0009 861121 J036 S1 N0017486D0009 861121 J036 S1 N0017486D0009 861121 J036 S1 N0017486D0009 861121 J036 S1 N0017487C0148 870723 J340 A2 N0017487D0005 870925 J036 S1 N0017487D0005 870925 J036 S1 N0017487D0005 870925 J036 S1 N0017487D0005 870925 J036 S1 N0017487D0005 870925 J036 S1 N0017487D0005 870925 J036 S1 N0017487D0005 870925 J036 S1 N0017487D0005 870925 J036 S1 N0017487D0005 870925 J036 S1 N0017487D0005 870926 J036 S1 N0017487D0005 870926 J036 S1 N0017487D0005 870926 J036 S1 N0017487D0005 870926 J036 S1 N0017487D0005 870926 J036 S1 N0017487D0005 870926 J036 S1 N0017487D0005 870926 J036 S1 N0017487D0005 870926 J036 S1 N0017487D0005 870926 J036 S1 N0017487D0005	N3060085C3613 870724 1340 A5 000 2 2 2 B 2 4 N6053087C0155 870903 1337 A2 CNY 2 2 2 B 1 N6053087C0155 870903 1337 A2 CNY 2 2 2 B 2 N6053087C0370 870903 1337 A2 CNY 2 2 2 B 2 N605308700302 870601 1420 A2 CNY 2 2 2 5 2	N605308700202 870923 1420 A2 CNY 2 2 4 3 2 N605308700202 870923 1420 A2 CNY 2 2 2 A 2 N605308700202 870923 1420 A2 CNY 2 2 2 A 2 N605308700202 870908 1420 A2 CNY 2 2 2 C 2 N605308700202 870908 1420 A2 CNY 2 2 2 C 2 F0461182C0055 870917 AC22 A2 000 2 2 2 C 1 FC461183C0019 870917 AC22 A2 000 2 2 2 C 1 F0461183C0019 861104 AC22 A2 000 2 2 2 C 7	F0461185C0020 870928 AC22 A2 000 2 2 2 C 1 F0461185C0046 861029 AC23 A2 000 2 2 2 C 1 F0461185C0046 870716 AC23 A2 000 2 2 2 C 1 F0461185C0046 870716 AC23 A2 000 2 2 2 C 1 F0461186C0041 861106 AC22 A2 000 2 2 2 C 1 F0461186C0052 870715 AC22 A2 000 2 2 2 C 1 F0461186C0052 870115 AC22 A2 000 2 2 2 C 1 F0461186C0107 870105 AC22 A2 000 2 2 2 C 1 F3361585C350 861101 AD52 A88 000 2 2 2 C 1 F3361585C2539 861101 AD52 A88 000 2 2 2 C 1 F3361585C2539 8611121 AD52 A88 000 2 2 2 C 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	H CORPO (CONT) Alexandria F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 F3361584C2433 870318 AD52 A8B 000 2 2 2 C F3361584C2433 870716 AD52 A8B 000 2 2 2 C LOCATION TOTAL	ARCH CORPORATION  32 DAAA1587C0093  348 DAAH0185C1353  38 70209 AD92 A2  38 DAAH0185C1353  38 70529 AD92 A2  38 DAAH0185C1353  38 70529 AD92 A2  38 T0520 A2  38 T0520 A2  38 T0520 A2  38 T0520 A2  38 T0520 A2  38 T0520 A2  38 T0520 A2  38 T0520 A2  38 T0520 A2  38 T0520 A2  39 T0002485C459  38 T0415 L041 A3  30 T02485C5658  38 T0415 L041 A3  30 T02485C658  38 T0520 R425 S1  30 T05285C5658  38 T0520 R425 S1  38 T0520 R425 S1  39 T0520 R425 S1  30 T05285C5658  30 T0528 R420 A3  30 T05285C5658  30 T0528 R420 A3  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T052  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T0528  30 T0528 R520 T0528 T052	54 N3060085C3613 870724 1340 A5 000 2 2 2 B 2 4 65 N6053087C0155 870630 1337 A2 CNY 2 2 2 B 1 67 N6053087C0155 870903 1337 A2 CNY 2 2 2 B 2 67 N6053087C037 8 870903 1337 A2 CNY 2 2 2 5 2 67 N605308750202 870601 1420 A2 CNY 2 2 2 5 2	64 N6U53U87U02U2 87U8Z7 142U A2 CNY 2 2 3 3 6 8 N6U53U87U02U2 87U923 142U A2 CNY 2 2 2 A 2 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	09 F046II85C0020 870928 AC22 A2 000 2 2 2 C 1 40 F046II85C0046 861029 AC23 A2 000 2 2 2 C 1 45 F046II85C0046 870716 AC23 A2 000 2 2 2 C 1 45 F046II86C0041 861106 AC22 A2 000 2 2 2 C 1 17 F046II86C0052 870715 AC22 A2 000 2 2 2 C 1 17 F046II86C0052 870715 AC22 A2 000 2 2 2 C 1 40 F046II86C0052 870115 AC22 A2 000 2 2 2 C 1 41 F046II86C0052 870115 AC22 A2 000 2 2 2 C 1 42 F336I585C350 861121 AD52 A88 000 2 2 2 C 1 43 F336I585C2539 8611121 AD52 A88 000 2 2 2 C 1 44 F336I585C2539 8611121 AD52 A88 000 2 2 2 C 1 45 F336I585C2539 8611121 AD92 A2 000 2 2 C 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ESEARCH CORPO (CONT)  Alexandria 0316 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 0317 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 0318 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 0241 F3361584C2433 870318 AD52 A8B 000 2 2 2 C 1 0333 F3361584C2433 870716 AD52 A8B 000 2 2 2 C 1 LOCATION TOTAL	ESEARCH CORPORATION  0532 DAAA1587C0093  0748 DAAH0185C1353  0748 DAAH0185C1353  870209 AD92 A2 000 1 2 2 A 1 2 2 1 8 8 2 1 8 8 2 1 8 8 2 1 8 8 2 1 8 8 8 2 1 8 8 8 2 1 8 8 8 8	3154 NJO60085C3613 870724 1340 A5 000 2 2 2 B 2 4 1265 N6053087C0155 870630 1337 A2 CNY 2 2 2 B 1 1267 N6053087C0155 870903 1337 A2 CNY 2 2 2 B 2 1267 N6053087C0374 870903 1337 A2 CNY 2 2 2 3 2 1054 N6053087C0202 870601 1420 A2 CNY 2 2 2 5 2	1264 N605308700202 870827 1420 A2 CNY 2 2 2 3 2 120 870923 1420 A2 CNY 2 2 2 A 2 1270 N605308700202 870923 1420 A2 CNY 2 2 2 A 2 1703 N605308700202 870908 1420 A2 CNY 2 2 2 5 2 1704 N605308700202 870908 1420 A2 CNY 2 2 2 C 2 1704 N605308700202 870923 1420 A2 CNY 2 2 2 C 1 023 F0461182C0055 870127 AC22 A2 000 2 2 2 C 1 0325 FC461183C0019 870917 AC22 A2 000 2 2 2 C 1 0047 F0461185C0020 86:104 AC22 A2 000 2 2 C 1	309 F046[18500020 870928 AC22 AZ 000 1 2 2 A 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RESEARCH CORPO (CONT)  S 0316 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 5 0317 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 5 0318 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 5 0318 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 6 0241 F3361584C2433 870318 AD52 A8B 000 2 2 2 C 1 6 0333 F3361584C2433 870716 AD52 A8B 000 2 2 C 1 LOCATION TOTAL	PRESEARCH CORPORATION  5 0532 DAAA1587C0093  1 0748 DAAH0185C1353  8 70918 AD91 S1  1 1888 DAAH0185C1353  8 70209 AD92 A2 000 1 2 2 A 1 2 2 1 2 2 4 2 2 2 2 4 2 2 2 2 2 2 2 2	03 3154 NJO60085C3613 870724 1340 A5 000 2 2 2 B 2 4 22 8 1265 N6053087C0155 870630 1337 A2 CNY 2 2 2 B 1	29 1264 N6U53U87U02U2 87U82/ 142U A2 CNY 2 Z Z 3 Z 2 S 120 N6U53U87U02U2 87U923 142U A2 CNY 2 Z Z A Z 2 127U N6U53U87U02U2 87U923 142U A2 CNY 2 Z Z A Z 2 17U3 N6U53U87U02U2 87U99U8 142U A2 CNY 2 Z Z A Z 2 17U4 N6U53U87U02U2 87U99U8 142U A2 CNY 2 Z Z C Z 2 17U4 N6U53U87U02U2 87U99U8 142U A2 CNY 2 Z Z C I Z C Z Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E I Z C Z E Z E I Z C Z E I Z C Z E I Z C Z E Z E I Z C Z E Z E Z E Z E Z E Z E Z E Z E Z E	3         C\$09         F0461185C0020         870928         AC\$2         AZ         000         2         2         AZ         7           3         0040         F0461185C0046         861029         AC23         AZ         000         2         Z         C         1           3         0245         F0461185C0046         870716         AC22         AZ         000         Z         Z         C         1           3         0117         F0461186C0041         861106         AC22         AZ         000         Z         Z         C         1           3         0117         F0461186C0052         870115         AC22         AZ         000         Z         Z         C         1           3         0124         F361186C0052         870115         AC22         AZ         000         Z         Z         C         1           4         0007         F0461186C0157         870105         AC22         AZ         000         Z         Z         C         1           5         00042         F3361583C2550         8611021         AD52         A8         000         Z         Z         C         1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	IC RESEARCH CORPO (CONT)  Alexandria  JOS 0316 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1  JOS 0317 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1  JOS 0318 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1  JOS 0318 F3060287D0151 870930 AD92 A8 000 2 2 2 5 1  ROG 0241 F3361584C2433 870316 AD52 A8B 000 2 2 2 C 1  ROG 0333 F3361584C2433 870716 AD52 A8B 000 2 2 2 C 1	Virga 5532 DAAA1587C0093 870918 AD91 S1 000 2 2 3 1 2 2 0 1 1 888 DAAH0185C1353 870529 AD92 A2 000 1 2 2 A 1 2 2 0 1 1 888 DAAH0185C1353 870529 AD92 A2 000 1 2 2 A 1 2 2 0 1 1 888 DAAH0185C1353 870529 AD92 A2 000 2 2 2 C 1 2 2 0 1 2 2 4 1 2 2 0 1 2 2 4 1 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	129 1267 N6053087C0155 870724 1340 A5 000 2 2 2 B 2 4 129 1268 N6053087C0155 870903 1337 A2 CNY 2 2 2 B 2 129 1267 N6053087C0155 870903 1337 A2 CNY 2 2 2 B 2 129 1267 N6053087C037 870903 1337 A2 CNY 2 2 2 5 2 129 1054 N605308720202 870601 1420 A2 CNY 2 2 2 5 2	129 1264 N6U53U87U02U2 87U8Z7 14Z0 AZ CNY Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	23 C309 F046II85C0020 870928 AC22 A2 000 2 2 2 C 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	NTIC RESEARCH CORPO (CONT)  Alexandria HJ05 0316 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 HJ05 0317 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 HJ05 0318 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 HJ05 0318 F3060287D0151 870930 AD92 A8B 000 2 2 2 5 1 HR06 0241 F3361584C2433 870716 AD52 A8B 000 2 2 2 C 1 HR06 033 F3361584C2433 870716 AD52 A8B 000 2 2 2 C 1	NTIC RESEARCH CORPORATION  AA15 0532 DAAA1587C0093 870918 AD91 S1 000 2 2 3 1 2 2 AH01 1888 DAAH0185C1353 870209 AD92 A2 000 1 2 2 A 1 2 2 AH01 1888 DAAH0185C1353 870209 AD92 A2 000 2 2 2 C 1 2 2 AH01 1888 DAAH0185C1353 870522 AZ 000 2 2 2 C 1 2 2 AH01 1888 DAAH0185C250 870929 AC93 C9E 000 2 2 2 C 1 2 2 C 1 2 C 2 C 2 C 2 C 2 C 2	MAIO3 3154 NJO60085C3613 870724 1340 A5 000 2 2 2 B 2 4 17129 1265 N6053087C0155 870630 1337 A2 CNY 2 2 2 B 1 LF129 1267 N6053087C0155 870903 1337 A2 CNY 2 2 2 B 2 LF129 1267 N6053087C0374 870903 1337 A2 CNY 2 2 2 3 2 LF129 1054 N6053087D0202 870601 1420 A2 CNY 2 2 2 5 2	LF129 1264 N605308700202 870921 1420 A2 CNY 2 Z Z Z Z LF129 1269 N605308700202 870923 1420 A2 CNY 2 Z Z A Z LF129 1276 N605308700202 870923 1420 A2 CNY 2 Z Z A Z LF129 1703 N605308700202 870908 1420 A2 CNY 2 Z Z Z Z LF129 1704 N605308700202 870903 1420 A2 CNY 2 Z Z Z Z LF129 1704 N605308700202 870923 1420 A2 CNY 2 Z Z Z Z LF120 1704 N605308700202 870917 AC22 A2 CNY 2 Z Z Z Z L HF03 0325 FC461183C0019 870917 AC22 A2 CNO 2 Z Z Z I HF03 CNY 5 FC461183C0019 86:104 AC22 A2 CNO 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	HE03 0509 F046II85C0020 870928 AC22 A2 000 1 2 2 A 2 7 HE03 0040 F046II85C0046 861029 AC23 A2 000 2 2 C 1 HE03 0245 F046II85C0046 861029 AC23 A2 000 2 2 C 1 HE03 0245 F046II85C0046 870716 AC22 A2 000 2 2 C 1 HE03 0117 F046II86C0041 861106 AC22 A2 000 2 2 C 1 HE03 0117 F046II86C0052 870115 AC22 A2 000 2 2 C 1 HE03 0107 F046II86C0052 870115 AC22 A2 000 2 2 C 1 HR06 0004 F336IS8C2350 861121 AD52 A88 000 2 2 C 1 HR06 0004 F336IS8C2550 861121 AD52 A88 000 2 2 C I HR06 0004 F336IS8C2550 8611121 AD52 A88 000 2 2 C I HR06 0004 F336IS8C2550 8611121 AD52 A88 000 2 2 C I HR06 0004 F336IS8C2550 8611121 AD52 A88 000 2 2 C I HR06 0004 F336IS8C2550 8611121 AD52 A88 000 2 2 C I HR06 0004 F336IS8C2550 8611121 AD52 A88 000 2 2 C I HR06 0016 F336IS8C25539 8611114 AD92 A2 000 2 2 C I
T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	TIC RESEARCH CORPO (CONT) HJ05 0316 F3060287D0151 870930 AD92 A7 000 2 2 5 1 HJ05 0317 F3060287D0151 870930 AD92 A7 000 2 2 5 1 HJ05 0317 F3060287D0151 870930 AD92 A7 000 2 2 5 1 HJ05 0318 F3060287D0151 870930 AD92 A7 000 2 2 2 5 1 HR06 0241 F3361584C2433 870316 AD52 A88 000 2 2 2 C 1 HR06 0333 F3361584C2433 870716 AD52 A88 000 2 2 C C 1	TIC RESEARCH CORPORATION  AA15 0532 DAAA1587C0093 870918 AD91 S1 0000 2 2 3 1 2 2 AH01 1888 DAAH0185C1353 870209 AD92 A2 0000 1 2 2 A 1 2 2 AH01 1888 DAAH0185C1353 870209 AD92 A2 0000 2 2 2 C 1 2 2 AH01 1898 DAAH0185C1353 870522 AD92 A2 0000 2 2 2 C 1 2 2 E1231 6094 N0001485C2250 870929 AC93 C9E 000 2 2 2 C 1 2 E1231 6094 N0001485C2250 870929 AC93 C9E 000 2 2 2 C 1 2 E1231 6094 N0002485C4459 870919 1420 A2 000 2 2 2 C 1 2 E1230 0540 N0002485C5613 870919 1420 A2 000 2 2 2 B 1 2 E1230 0540 N0003285C5613 870913 R425 S1 000 2 2 2 B 1 2 E1230 0540 N0010487C0494 870728 4420 A3 000 2 2 2 B 1 2 E1230 0550 N0017486D0009 861121 J036 S1 000 2 2 2 5 2 D 2 MC201 0024 N0017486D0009 861121 J036 S1 000 2 2 2 5 2 D 2 MC201 0025 N0017487C0148 870925 J036 S1 000 1 2 2 5 1 D 2 MC201 0186 N0017487D0005 870924 J036 S1 000 1 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 1 2 2 5 1 D 2 MC201 0188 N0017487D0005 870924 J036 S1 000 1 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 1 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 1 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 1 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 1 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 1 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 1 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 1 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 5 1 D 2 MC201 0187 N0017487D0005 870924 J036 S1 000 2 2 2 2 2 D 2 MC	12 MAIO3 3154 N3060085C3613 870724 1340 AS 000 2 2 2 B 2 4 12 5 12 5 12 6 12 6 12 6 12 6 12 6 12 6	II LET29 1264 N6053087D0202 870927 1420 A2 CNY 2 2 3 4 2 12 LET29 1269 N6053087D0202 870923 1420 A2 CNY 2 2 2 A 2 12 LET29 1269 N6053087D0202 870923 1420 A2 CNY 2 2 2 A 2 12 LET29 1703 N6053087D0202 870908 1420 A2 CNY 2 2 2 C 2 12 LET29 1704 N6053087D0202 870903 1420 A2 CNY 2 2 2 C 2 12 LET29 1704 N6053087D0202 870917 AC22 A2 000 2 2 C 1 12 HE03 0325 FC461183C0019 870917 AC22 A2 000 2 2 2 C 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 HE03 C309 F046II85C0020 870928 AC22 A2 000 E 2 A 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

611		3 10 8 3 20 8 6 9 8 5 5 6 8 9 8 8 9 8 9 8	, 212 29 40	744	100	, 258	53-	300-	32	<b>56</b>	7.9	50 20 130 130
PAGE	B7 AMOUNT (\$000)		<b>1</b>			271						
1	00 D E 1 CC 3 1	വവവവവ	⊶ ⊷	សស	ស	ഗ	ហ	Ŋ	ო	ĸ	ഗ	ហហហហ
	DDDDDI 12 ABBCC	00000	000	000	000	000	000	000	000	000	000	0000
1	010	1 2222	444	ee ee	3	1 2	7	5 2	4 2	1 2	3 2	 
1	<u>م</u> ه					-	-	-	<b>-</b>	-	-	
1	△ ∞		eeee	નનન 9	06	06	06	1 1 1	13	37	09	42
İ	0 ~	ัตตตตน	777		က	က	က	2	2	2	2	,0000
	5 6		 		1	1 1	-	7	1 2	1 2	1 2	7777
	0 4	, , , , ,	~~~	000	0-1	O۳	O۳	2	യന	o۳	O۳	04446
	ص ص		459 1 1	200 1 1	600	153 1	300	098 1	106 1	808 1	249 1	036
	0 0	ัดตากา	<u> </u>	യ്നന	10€	٦m	<b>4</b> ω		ଳ	73	52	<b>&amp;</b>
	0 70			9 9	5 1	۳ ع	3 1	e E	7	4 2	7	0000
	, OHO	15	¥ #	2156	165	72	72	× 12	89.	768	927	927
	•	ZOZZOZ	22	.22	82 B	26 B	26 B	4267	82 X	8 X	46 X	0 X X X X X
	·	1 2 1 1 2 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	611 222 222 181	06112 94 275	020	<b>454</b> 2 2	454 2 2	45 05	132	2 2	143 2 2	2222
		, oppop	0 2 2 2	>> -	<b>-</b>	×	~ ×	∵ ∵	~ b	05	٦,	
	ပြယ	30,772	777	22	<b>8</b>	g →	eg <b>~</b> -1	a 5 270	-	<b>~</b> ←	-	2000
			res	4 H H	Ţ	Ţ	2	00	_	L H		
_	ıÖ <del>4</del>	) 년 ) 도 ) :데	ini	101	for	for	for	[5] 11	gıa	ro1		
>-	ပြ	panaaa	<b>5</b> 0000	200	ali	111	122	c 2	2	C	E 7	E0000
LL.	C C C	! >	·	> ~ ~	ပိ်္သ	Ca	റ്	2 2	ခ်ီျ	z_	ಽಿ	<b>&amp;</b>
87	. a - m	ပပ္ကမ္မက	ოოო	N IV	'n	m	O	Ö	ω.	က	m	0000
<u>د</u>	89-40	00000	222	22	7	7	2	7	7	8	2	2222
S		00000	222	22	7	7	7	7	2	7	7	2222
ا دو	20 ∞ ∪   20 ∞ ∪	1 20000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 1	70 100 100	0 2	0 2	0 2	0 L	0	0 2	6 6 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7000
00	880	88888 <del>8</del>	04000	ach 000 01AI 01AI	000	00	9	00 01A	90	000	NS of	ASF ASF ASF
	00 ∞ 00 	A A B B B B B B B B B B B B B B B B B B	1614 A7 A7 ON T	a Be S1 S1 ON T	90 S1	A8A	ach A8A	S1 OR T	ewar C2	11e   C9E	don	SIIS
2	888 888 888	AD92 AD92 AD52 AD52 AD53 AC133 OCATI	5895 5895 5820 5820 000	TRACTIC	n Die R599	750n 9140	ng Be 9130	eer AD91 TRACT	rt St Y161	eenvi 4020	* Lon	R702 R702 R702 R702
⋖	33	222250 PB	2002 2002 2003	N 11 2 2	Sa 29	Ca 17	31	5 4 O	F 1	17	Z Z	3-1-21 4-7-1-8a
O	333	. 04000	709 709 709	703 703 C	7 09	7 09	703	702 C	704	702	612	612 702 704 611
_	<b>, ໝ</b> ຕ	, ∞∞∞∞∞	∞ ∞ ∞	∞ ∞	80	80	00	∞	∞ .	<b>∞</b>	õ	∞ ∞ ∞ ∞
0		1 C O 4 4 O -1	200r	Zφφ	00	မွ	4	<b>∞</b>	w	ည္တ	<b>&gt;</b> 0	×~~~9
ш	11	10000 10000 10000 10000	H448 0004	044 044	- E	56	62	869	2 S S S	53	7.1	04444 00001
Ξ	111	702 702 703 703 703	RAT 700 703 703	8800 8000	COR 7DS	ANY 7D0	ANY 6009	ANY 3CO	Υ I 6C0	200	101 703	5000 5000 5000
α.	11 11	1 <b>6</b> 10 10 10 10 10 10 10 10 10 10 10 10 10	0018 0018 800 888	ပ္ထ <b>∞</b> ေတ <b>က</b>	>ფ	OMP 008	OMP/ 008(	OMP/ 148:	A O	S S S	CHN C&7	T & & & & & & & & & & & & & & & & & & &
	- 89 -	200 K	೦೦೦೧	0008 0108 0188	SER 012	ပဖ	ပမ	00 00 01 00 01	A T	A S O	7E	7E 226 226 226
ST	11	IILLLLL	N66 N66 DLA	U00 T22	πS	LD DLA	בים מים	25	DAK	COR DLA	8 S	80000 NNNN
Ľ	4 2	140 130 130 130 130 130 130 130 130 130 13	8440 8440 0	<b>4</b> 88 3 1 8 0 1 8	ARC 52	2 E	14.2 E	1E 2	ING 46	24	NCE 70	280 280 580 580 50
¥	A 7	233002E	SE 3161	N 00 N 80 N 80	SE 50	CHF 148	CHF 068	СНF 077	00F.7	PE 03	1E 05	00 00 00 00 00 00 00 00 00 00 00 00 00
ALP	1 × 0	1 W	33.7.E	00 00	RE 25	R I	0.81	A A	ۍ 0	۵ ₀	သို့	SC 61 61 61
	A A 33	1 H &	1C F1 90	ALL	A I	1C 60	1C 60	OIC 610	J. T.	10 50	IC A1	
<b>60</b>	<b>4</b> 0	トーエエエエル トン	<b>Z</b> <b>Z</b> ►330	₹ 00 2 4 00	AN S	ANT 2 0	ANT 7 C	ANT LE	Z Z	ANT S	AN E d.	<b>44</b> 0∞ω Σ ⊦-σσσσ
1	ı	1 H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	T00	14	17	170		7.CA	75	75	_0000
S	· ~>0	<b>. ∢</b> ധധധധ	<b>₹</b> (1)(1 <b>4</b>	<b>4</b> 00	4.1	∢4	₫ 4	<b>4</b> 0	<b>∢</b> ⊶	∢4	A.S.	<b>A</b> UUUU

612		418141 1 E122 00000000000000000000000000000000000	87	101	38-	37	6	109	38	8 1 1	<b>9</b>
PAGE	mQO i										
	00 D E		r	ß	ហហ	BUK S	ო	ĸ	ĸ	សស	m
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	000	000	900	000	000	000	000	000
		madeddddddd	. 7	8	20	.5	<b>4</b>	3 2	3 2	33	4 2
	0-0				44		7	·			,
	0 8	Neweded	4-	<b>7</b> .⊣		×H	4-4	<b>б</b> -1	ıΩ⊶	<b>ω</b> ⊶⊶	9-1
	0 6	4	20	2	22.05	٦ م	22	20	2 2	523	7
	9	444444444444444444444444444444444444444	-	<b>-</b>	20	-	8	~	8	22	7
	മം	 	-	-	ოო	က	-	-	-		~
	0 4	. <b>G</b> mmmmmmmmmm	00	75	939	500	25 1	004	25.4		65
	; – ''	क्रिन्ननननननननननन   0	201	93	40	000	103	120	₹90 ₩	123 1 1	267
	2	1	1 3	4	9 27	3 20	2	2 5	2 5	777	~~
	010		ຕ	ოთ	4	ιυ,	ω`	N,	ν,	SO.	2
	1040	I () #	25	25	72	ري ري	6	7.9	7.3	6 *	779 **
	ပြေ	4   0XXXXXXXXXXXXXX	21 B	321 1 N	948	216 2 B	556 2 K	767 2 K	767 2 K	2.7 2.7 7.8 7.8	767 2 K
	1	13222222222222222222222222222222222222	873 2 1	88	129	2	22.	2 2	52	9222	32.2
		,	o'n	o _r ⊣	455	22	٦.	م	o _r	مى	o t
	lo in	1	-	S		~~	-	-	-	~ <b>~</b>	-
	0 4	} 1			05	X	70			*	<b>.</b>
	200 4 4 4	,   	<b>6</b>	es O	000	۵	Ē			0	0
87	U m		20	21	900	TE	7_	<b>-</b>	s -	<b>≻</b> ~~	<b>≻</b> ⊶
>							>~				•
ú	io N	1 E	2	°	<u>د</u>	IN Z	4	0	<b>63</b>	<b>≱</b>	S S
	io N	· <b>-</b>	₩	0	Č.	-	_	_	<b>67</b>	<b>≱</b>	N N N N N N N N N N N N N N N N N N N
	0 %	. C.	B 1	F10	Vir	B 2 Z	3 1 Mar	S 1	Mas 5 1	S 1 Se	<b>Σ</b> π
EP 87 F	B B C C 2 3 1 2	000000000000000000000000000000000000000	Ari 2 8 1	F10	2 D 1	UNI 2 B 2 Z	Mar 2 3 1	Con 2 5 1	Mas 2 5 1	New 2 5 1 2 5 1	2 3 1 ×
P 87 F	B B C C 2 3 1 2		2 2 B 1	2 2 3 1	2 2 D 1	UNI 2 2 B 2 Z	Mar 2 2 3 1	Con 2 2 5 1	Mas 5 1	New 2 2 5 1 2 2 5 1	2 2 3 1
- SEP 87 F	B B B C C C 0 2 3 1 2		Ari 2 8 1	022231 L2231	Vir. 0 2 2 2 D 1 L 2 2 2 D 1	UNI 0 2 2 2 B 2 Z	0 2 2 2 3 1	Con Con Con	Mas 0 2 2 2 5 1	New 0 2 2 2 5 1 L L L 2 2 2 5 1	0 2 2 2 3 1 L
T 86 - SEP 87 F	888 1 1 1 2 CCC 9 0 2 3 1 2	ASF 22 2 2 2 1 Pen ASF 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ari 000 2 2 2 B 1	F10 TOTAL	000 2 2 2 D 1 000 2 2 2 D 1 TOTAL	UNI E 000 2 2 2 B 2 Z	Mar 000 2 2 2 3 1	2 2 2 5 1	Mas 2 2 2 5 1	000 2 2 2 5 1 000 2 2 2 5 1 TOTAL	000 2 2 2 3 1 TOTAL
OCT 86 - SEP 87 F	888 888 1 1 1 1 2 888 888 2 2 3 1 2	A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1 A7 000 2 2 C 1	A7 000 2 2 2 B 1	ne C9E 000 2 2 3 1 OR TOTAL	uth C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 OR TOTAL	UNI C9E 000 2 2 2 B 2 Z	ck Mar C2 000 2 2 2 3 1	SI 000 2 2 2 5 1	Mas S1 000 2 2 2 5 1	SI 000 2 2 2 5 1 SI 000 2 2 2 5 1 ON TOTAL	um C2 000 2 2 2 3 1 OR TOTAL
ARDS OCT 86 - SEP 87 F	BBBB BBB B B C C AAAA BBB CCC 9 0 2 3 1 2	RT02 SI ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 2 C I ASF 2 C I ASF 2 C	A 000 2 2 2 8 1	lbourne 5895 C9E 000 2 2 2 3 1 TRACTOR TOTAL	th C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 R TOTAL	3605 C9E 000 2 2 2 B 2 Z	ederick Mar Z161 C2 000 2 2 2 3 1	w Haven R530 SI 000 2 2 2 5 1	Were Mas R519 S1 000 2 2 2 5 1	nton R519 S1 000 2 2 5 1 N066 S1 000 2 2 2 5 1 OCATION TOTAL	rt Drum Y219 C2 000 2 2 2 3 1 TRACTOR TOTAL
RDS OCT 86 - SEP 87 F	88 88 88 88 88 1 1 1 1 3 AAAA BBB CC 9 0 2 3 1 2	Warminster 19 R702 SI ASF 2 2 C I 19 R702 SI ASF 2 2 C I 25 R702 SI ASF 2 2 C I 25 R702 SI ASF 2 2 C I 16 R702 SI ASF 2 2 C I 16 R702 SI ASF 2 2 C I 10 R702 A7 000 2 2 C I 12 R702 A7 000 2 2 C I 13 R702 A7 000 2 2 C I 16 R702 A7 000 2 2 C I 16 R702 A7 000 2 2 C I 16 R702 A7 000 2 2 C I 16 R702 A7 000 2 2 C I 16 R702 A7 000 2 2 C I 16 R702 A7 000 2 2 C I 16 R702 A7 000 2 2 C I 16 R702 A7 000 2 2 C I 16 R702 A7 000 2 2 C I 17 R702 A7 000 2 2 C I 18 R702 A7 000 2 2 C I 18 R702 A7 000 2 2 C I 19 R702 A7 000 2 2 C I	Tucson 14 6660 A7 000 2 2 2 B 1	Melbourne 21 5895 C9E 000 2 2 2 3 1 ONTRACTOR TOTAL	Portsmouth 31 2299 C2 000 2 2 2 D 1 31 2299 C2 000 2 2 2 D 1 ONTRACTOR TOTAL	30 3605 C9E 00C 2 2 2 B 2 Z	Frederick 26 Z161 C2 000 2 2 2 3 1	New Haven 25 RS30 SI 000 2 2 2 5 1	Revere 25 R519 S1 000 2 2 2 5 1	Canton 17 R519 S1 000 2 2 2 5 1 23 N066 S1 000 2 2 2 5 1 LOCATION TOTAL	Fort Drum 16 Y219 C2 000 2 2 2 3 1 ONTRACTOR TOTAL
CT AWARDS OCT 86 - SEP 87 F	BESS BESS BESS BESS BESS C C 8888 888 888 1 1 1 1 2 3333 AAAA BESS CC 9 0 2 3 1 2	Warminster 120 R702 SI ASF 2 2 C I 1219 R702 SI ASF 2 2 C I 1219 R702 SI ASF 2 2 C I 1219 R702 SI ASF 2 2 C I 1315 R702 SI ASF 2 2 C I 1316 R702 SI ASF 2 2 C I 1310 R702 A7 000 2 2 C I 1319 R702 A7 000 2 2 C I 1219 R702 A7 000 2 2 C I 0513 R702 A7 000 2 2 C I 06513 R702 A7 000 2 2 C I 0716 R702 A7 000 2 2 C I 0716 R702 A7 000 2 2 C I 0717 R702 A7 000 2 2 C I 0718 R702 A7 000 2 2 C I 0718 R702 A7 000 2 2 C I 0718 R702 A7 000 2 2 C I 0718 R702 A7 000 2 2 C I 0718 R702 A7 000 2 2 C I 0718 R702 A7 000 2 2 C I 0718 R702 A7 000 2 2 C I	Tucson 01:4 6660 A7 000 2 2 2 B 1	Melbourne 0721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Portsmouth 1031 2299 C2 000 2 2 2 D 1 0331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	UNI 0730 3605 C9E 00C 2 2 2 B 2 Z	Frederick Mar 1126 Z161 C2 000 2 2 2 3 1	New Haven 0625 RS30 SI 000 2 2 2 5 1	Revere 1125 R519 S1 000 2 2 2 5 1	Canton 1217 R519 S1 000 2 2 2 5 1 0623 N066 S1 000 2 2 2 5 1 LOCATION TOTAL	Fort Drum 0916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
RACT AWARDS OCT 86 - SEP 87 F	BBBBBB BBB BBB BB B B C C 8888 888 1 1 1 1 333333 AAAA BBB CC 9 0 2 3 1 2	61120 R702 S1 ASF 2 2 C 1 70206 R702 S1 ASF 2 2 C 1 70305 R702 S1 ASF 2 2 C 1 70319 R702 S1 ASF 2 2 C 1 70319 R702 S1 ASF 2 2 C 1 70318 R702 S1 ASF 2 2 C 1 70318 R702 S1 ASF 2 2 C 1 70319 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70513 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 2 C 1 70516 R702 A7 000 2 C 1 70516 R702 A7 000 2 C 1 70516 R702 A7 000 2 C 1 70516 R702 A7 000 2 C 1 70516 R702 A7 000 2 C 1 70516 R702 A7 000 2 C 1 7051	Tucson 1:4 6660 A7 000 2 2 2 B 1	Melbourne 721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Portsmouth 031 2299 C2 000 2 2 2 D 1 331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	UNI 730 3605 C9E 00C 2 2 2 B 2 Z	Frederick Mar 126 Zi61 C2 000 2 2 2 3 1	New Haven 625 RS30 SI 000 2 2 2 5 1	Revere 125 R519 S1 000 2 2 2 5 1	Canton 217 R519 SI 000 2 2 2 5 1 623 N066 SI 000 2 2 2 5 1 LOCATION TOTAL	Fort Drum 916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
RACT AWARDS OCT 86 - SEP 87 F	B BBBBB BBB BBB BB B B C C 8 88 8 8 8 8	861219 R702 SI ASF 2 2 C I R702 SI ASF 2 2 C I R702 SI ASF 2 2 C I R702 SI ASF 2 2 C I R703 SI ASF 2 2 C I R703 SI ASF 2 2 C I R703 SI ASF 2 2 C I R703 SI ASF 2 2 C I R703 SI ASF 2 2 C I R703 SI ASF 2 2 C I R702 SI ASF 2 2 C I R702 SI ASF 2 2 C I R702 A7 000 2 2 C I R702 A7 000 2 2 C I R702 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I R703 A7 000 2 2 C I	Tucson 70114 6660 A7 000 2 2 2 B 1	Melbourne 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Portsmouth 861031 2299 C2 000 2 2 2 D 1 870331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	UNI 870730 3605 C9E 00C 2 2 2 B 2 Z	Frederick 861126 Z161 C2 000 2 2 2 3 1	New Haven 870625 RS30 SI 000 2 2 2 5 1	Revere 861125 R519 S1 000 2 2 2 5 1	Canton 861217 R519 S1 000 2 2 2 5 1 870623 N066 S1 000 2 2 2 5 1 LOCATION TOTAL	Fort Drum 870916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
ACT AWARDS OCT 86 - SEP 87 F	BBB BBBBB BBB BBB BB B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	NT)  861120 R702 S1 ASF 2 2 C 1  16 861219 R702 S1 ASF 2 2 C 1  16 870325 R702 S1 ASF 2 2 C 1  16 870312 R702 S1 ASF 2 2 C 1  16 870315 R702 S1 ASF 2 2 C 1  16 870316 R702 S1 ASF 2 2 C 1  18 861110 R702 S1 ASF 2 2 C 1  18 861120 R702 S1 ASF 2 2 C 1  18 861219 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1  18 870513 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1  18 870512 R702 A7 000 2 2 C 1	02 8701:4 6660 A7 000 2 2 2 B 1	Melbourne 25 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Portsmouth Vir. 91 861031 2299 C2 000 2 2 2 D 1 91 870331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	TD UNI 25 870730 3605 C9E 00C 2 2 2 B 2 Z	13 861126 Z161 C2 000 2 2 2 3 1	.1 870625 R530 SI 000 2 2 2 5 1	Revere 11 861125 R519 S1 000 2 2 2 5 1	Canton New 11 861217 R519 S1 000 2 2 2 5 1 11 870623 NOGE S1 000 2 2 2 5 1 LOCATION TOTAL	65 870916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
ME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBBBB BBBBB BBBB BBB BB C C B I I I I I I	CONT)  Warminster  O416  861219  R702 S1  ASF 2 2 C  ASF 2 C  ASF 2 C  ASF 2	0102 8701:4 6660 A7 000 2 2 2 B 1	Melbourne 0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Portsmouth Vir. 6191 861031 2299 C2 000 2 2 2 D 1 6191 870331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	UNI 0025 870730 3605 C9E 00C 2 2 2 B 2 Z	Р 7013 861126 Z161 C2 000 2 2 2 3 1	OO:1 870625 R530 SI 000 2 2 2 5 1	Mas 0011 861125 R519 S1 000 2 2 2 5 1	Canton 0011 861217 R519 S1 000 2 2 2 5 1 0011 870623 NOGE S1 000 2 2 2 5 1 LOCATION TOTAL	0065 870916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
RIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBEBBB BBBBB BBB BBB BB B C C 8888 888 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2	CCONT)  861120 R702 S1 ASF 2 2 C 1  5C0416 861219 R702 S1 ASF 2 2 C 1  5C0416 870219 R702 S1 ASF 2 2 C 1  5C0416 870315 R702 S1 ASF 2 2 C 1  5C0416 870315 R702 S1 ASF 2 2 C 1  5C0416 870318 R702 S1 ASF 2 2 C 1  5C0416 870318 R702 S1 ASF 2 2 C 1  6C0418 861120 R702 A7 000 2 2 C 1  6C0418 86120 R702 A7 000 2 2 C 1  6C0418 870512 R702 A7 000 2 2 C 1  6C0418 870512 R702 A7 000 2 2 C 1  6C0418 870512 R702 A7 000 2 2 C 1  6C0418 870513 R702 A7 000 2 2 C 1  6C0418 870513 R702 A7 000 2 2 C 1  6C0418 870513 R702 A7 000 2 2 C 1  6C0418 R70513 R702 A7 000 2 2 C 1  6C0418 R70513 R702 A7 000 2 2 C 1  6C0418 R70513 R702 A7 000 2 2 C 1  CONTRACTOR TOTAL	P 6C0102 8701:4 6660 A7 000 2 2 2 B 1	P Melbourne 7C0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Portsmouth Vir. 191 861031 2299 C2 000 2 2 2 D 1 191 870331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	LID 025 870730 3605 C9E 00C 2 2 2 B 2 Z	ORP 7C7013 861126 Z161 C2 000 2 2 2 3 1	TD New Haven Con SD00:1 870625 RS30 SI 000 2 2 2 5 1	D11 861125 R519 S1 000 2 2 2 5 1	Canton New 011 861217 R519 S1 000 2 2 2 5 1 011 870623 NOSE S1 000 2 2 2 5 1 LOCATION TOTAL	LTD Fort Drum 87C0065 870916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
IME CONTRACT AWARDS OCT 86 - SEP 87 F	REBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	985C0416 86120 R702 S1 ASF 2 2 C 1 985C0416 861219 R702 S1 ASF 2 2 C 1 985C0416 870206 R702 S1 ASF 2 2 C 1 985C0416 870325 R702 S1 ASF 2 2 C 1 985C0416 870315 R702 S1 ASF 2 2 C 1 985C0416 870316 R702 S1 ASF 2 2 C 1 985C0416 870316 R702 S1 ASF 2 2 C 1 986C0418 861110 R702 A7 000 2 2 C 1 986C0418 86120 R702 A7 000 2 2 C 1 986C0418 870512 R702 A7 000 2 2 C 1 986C0418 870512 R702 A7 000 2 2 C 1 986C0418 870512 R702 A7 000 2 2 C 1 986C0418 870512 R702 A7 000 2 2 C 1 986C0418 870512 R702 A7 000 2 2 C 1 986C0418 870512 R702 A7 000 2 2 C 1 986C0418 R70512 R702 A7 000 2 2 C 1 986C0418 R70512 R702 A7 000 2 2 C 1 986C0418 R70512 R702 A7 000 2 2 C 1 986C0418 R70512 R702 A7 000 2 2 C 1 986C0418 R70512 R702 A7 000 2 2 C 1 986C0418 R70512 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2 C 1 986C0418 R70516 R702 A7 000 2 2	CORP 0786C0102 870114 6660 A7 000 2 2 2 B 1	Melbourne C0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Portsmouth 7085C6191 861031 Z299 C2 000 2 2 2 D 1 7085C6191 870331 Z299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	(U K) LTD 870730 3605 C9E 00C 2 2 2 B 2 Z	S CORP 1787C7013 861126 Z161 C2 000 2 2 2 3 1	S LTD New Haven Con 3385D00:1 870625 R530 SI 000 2 2 2 5 1	S LTD	S LTD Canton New 3385D0011 861217 R519 S1 000 2 2 2 5 1 3385D0011 870623 NO66 S1 000 2 2 2 5 1 LOCATION TOTAL	S LTD S687C0065 870916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TECH (CONT) Warminster ASF 2 2 C 1 226985C0416 861219 R702 S1 ASF 2 2 C 1 226985C0416 870206 R702 S1 ASF 2 2 C 1 226985C0416 870215 R702 S1 ASF 2 2 C 1 226985C0416 870315 R702 S1 ASF 2 2 C 1 226985C0416 870315 R702 S1 ASF 2 2 C 1 226985C0416 870316 R702 S1 ASF 2 2 C 1 226985C0416 870316 R702 S1 ASF 2 2 C 1 226985C0418 861120 R702 A7 000 2 2 C 1 226986C0418 870512 R702 A7 000 2 2 C 1 226986C0418 870512 R702 A7 000 2 2 C 1 226986C0418 870512 R702 A7 000 2 2 C 1 226986C0418 870512 R702 A7 000 2 2 C 1 226986C0418 870512 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 226986C0418 R702 A7 000 2 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1	C CORP AD0786C0102 8701:4 6660 A7 000 2 2 2 B 1	C CORP 016387C0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	TD Portsmouth Vir. 247085C6191 861031 Z299 C2 000 2 2 2 D 1 247085C6191 870331 Z299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	O (U K) LTD 870730 3605 C9E 00C 2 2 2 B 2 Z	IES CORP MD1787C7013 861126 Z161 C2 000 2 2 2 3 1	ABS LTD New Haven Con Con CW3385D00:1 870625 R530 SI 000 2 2 2 5 1	ABS LTD	ABS LTD Canton Cav385D0011 861217 R519 S1 000 2 2 2 5 1 CW3385D0011 870623 NO66 S1 000 2 2 2 5 1 LOCATION TOTAL	ABS LTD Fort Drum COO 2 2 2 3 1 KF3687C0065 870916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A TECH (CONT) Warminster ASE 2 2 C I N6226985C0416 861219 R702 SI ASF 2 2 C I N6226985C0416 861219 R702 SI ASF 2 2 C I N6226985C0416 870206 R702 SI ASF 2 2 C I N6226985C0416 870206 R702 SI ASF 2 2 C I N6226985C0416 870311 R702 SI ASF 2 2 C I N6226985C0416 870311 R702 SI ASF 2 2 C I N6226985C0416 870319 R702 SI ASF 2 2 C I N6226986C0418 861120 R702 A7 000 2 2 C I N6226986C0418 861219 R702 A7 000 2 2 C I N6226986C0418 870506 R702 A7 000 2 2 C I N6226986C0418 870512 R702 A7 000 2 2 C I N6226986C0418 870512 R702 A7 000 2 2 C I N6226986C0418 870512 R702 A7 000 2 2 C I N6226986C0418 870512 R702 A7 000 2 2 C I N6226986C0418 870512 R702 A7 000 2 2 C I N6226986C0418 870512 R702 A7 000 2 2 C I N6226986C0418 870716 R702 A7 000 2 2 C I N6226986C0418 R70716 R702 A7 000 2 2 C I	FIC CORP DAADD786C0102 8701:4 6660 A7 000 2 2 2 B 1	FIC CORP NOD16387C0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Portsmouth Vir. N6247085C6191 861031 2299 C2 000 2 2 2 D 1 N6247085C6191 870331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	CO (U K) LTD 870730 3605 C9E 00C 2 2 2 B 2 Z	OGIES CORP PAMD1787C7013 861126 Z161 C2 000 2 2 2 3 1	LABS LTD New Haven Con DACW3385D0011 870625 R530 SI 000 2 2 2 5 1	LABS LTD	LABS LTD Canton New DACW3385D0011 861217 R519 S1 000 2 2 2 5 1 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5	LABS LTD Fort Drum 000 2 2 2 3 1 DAKF3687C0065 870916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C & TECH (CONT) Warminster ASF 2 2 C 1 N6226985C0416 861219 R702 S1 ASF 2 2 C 1 N6226985C0416 870206 R702 S1 ASF 2 2 C 1 N6226985C0416 870206 R702 S1 ASF 2 2 C 1 N6226985C0416 870316 R702 S1 ASF 2 2 C 1 N6226985C0416 870311 R702 S1 ASF 2 2 C 1 N6226985C0416 870311 R702 S1 ASF 2 2 C 1 N6226985C0416 870311 R702 S1 ASF 2 2 C 1 N6226985C0418 870310 R702 A7 000 2 2 C 1 N6226986C0418 861210 R702 A7 000 2 2 C 1 N6226986C0418 870310 R702 A7 000 2 2 C 1 N6226986C0418 870310 R702 A7 000 2 2 C 1 N6226986C0418 870310 R702 A7 000 2 2 C 1 N6226986C0418 870310 R702 A7 000 2 2 C 1 N6226986C0418 870310 R702 A7 000 2 2 C 1 N6226986C0418 870310 R702 A7 000 2 2 C 1 N6226986C0418 870310 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R702 A7 000 2 2 C 1 N6226986C0418 R703 R703 R703 R703 R703 R703 R703 R703	TIFIC CORP 8 DAADD786C0102 8701:4 6660 A7 000 2 2 2 B 1	TIFIC CORP 3 NOO16387C0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	ON LTD Portsmouth Vir. 6 N6247085C6191 861031 Z299 C2 000 2 2 2 D 1 4 N6247085C6191 870331 Z299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	ICE CO (U K) LTD 870730 3605 C9E 00C 2 2 2 B 2 Z	NOLOGIES CORP 3G DAMD1787C7013 861126 Z161 C2 000 2 2 2 3 1	ING LABS LTD New Haven Con S. DACW3385D0011 870625 R530 SI 000 2 2 2 5 1	ING LABS LTD Revere Mas	ING LABS LTD Canton 16 DACW3385D0011 861217 R519 S1 000 2 2 2 5 1 55 DACW3385D0011 870623 NO66 S1 000 2 2 2 5 1 LOCATION TOTAL	ING LABS LTD Fort Drum 56 DAKF3687C0065 870916 Y219 C2 000 2 2 3 1 CONTRACTOR TOTAL
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TENCE & TECH (CONT)  Warminster  0093 N6226985C0416 86120 R702 S1 ASF 2 2 C 1 0130 N6226985C0416 861219 R702 S1 ASF 2 2 C 1 0306 N6226985C0416 870326 R702 S1 ASF 2 2 C 1 0307 N6226985C0416 870312 R702 S1 ASF 2 2 C 1 0470 N6226985C0416 870318 R702 S1 ASF 2 2 C 1 0581 N6226985C0416 870318 R702 S1 ASF 2 2 C 1 011A N6226985C0416 870319 R702 S1 ASF 2 2 C 1 0158 N6226986C0418 861120 R702 A7 000 2 2 C 1 0138 N6226986C0418 861219 R702 A7 000 2 2 C 1 0286 N6226986C0418 870512 R702 A7 000 2 2 C 1 0286 N6226986C0418 870516 R702 A7 000 2 2 C 1 0876 N6226986C0418 870716 R702 A7 000 2 2 C 1 0876 N6226986C0418 870716 R702 A7 000 2 2 C 1 0876 N6226986C0418 R70516 R702 A7 000 2 2 C 1 0876 N6226986C0418 R70516 R702 A7 000 2 2 C 1 0876 N6226986C0418 R70516 R702 A7 000 2 2 C 1 0876 N6226986C0418 R70516 R702 A7 000 2 2 C 1	Tucson	IENTIFIC CORP 0473 N0016387C0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	A-CON LTD  0036 N6247085C6191 861031 2299 C2 000 2 2 2 D 1 1854 N6247085C6191 870331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	NVICE CO (U K) LTD 870730 3605 C9E 00C 2 2 2 B 2 Z	CHNOLOGIES CORP 0030 DAMD1787C7013 861126 Z161 C2 000 2 2 2 3 1	STING LABS LTD New Haven CCS. DACW3385D0011 870625 R530 SI 000 2 2 2 5 1	STING LABS LTD Revere 0010 DACW3385D0011 861125 R519 S1 000 2 2 2 5 1	STING LABS LTD Canton New 0016 DACW3385D0011 861217 R519 S1 000 2 2 2 5 1 0055 DACW3385D0011 870623 N066 S1 000 2 2 2 5 1 LOCATION TOTAL	STING LABS LTD Fort Drum 0156 DAKF3687C0065 870916 Y219 C2 000 2 2 3 1 CONTRACTOR TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SCIENCE & TECH (CONT)  SGINGS & TECH (CONT)  1 0093 N6226985C0416  861219 R702 S1 ASF 2 2 C 1  1 0130 N6226985C0416  870205 R702 S1 ASF 2 2 C 1  1 0306 N6226985C0416  870325 R702 S1 ASF 2 2 C 1  1 0470 N6226985C0416  870311 R702 S1 ASF 2 2 C 1  1 0470 N6226985C0416  870311 R702 S1 ASF 2 2 C 1  1 014 N6226985C0416  870311 R702 S1 ASF 2 2 C 1  1 015 N6226986C0418  861110 R702 A7 000 2 2 C 1  1 0138 N6226986C0418  861219 R702 A7 000 2 2 C 1  1 015 N6226986C0418  870512 R702 A7 000 2 2 C 1  1 0876 N6226986C0418  870512 R702 A7 000 2 2 C 1  1 0876 N6226986C0418  870512 R702 A7 000 2 2 C 1  1 0876 N6226986C0418  870512 R702 A7 000 2 2 C 1  1 0876 N6226986C0418  870513 R702 A7 000 2 2 C 1  1 0876 N6226986C0418  870513 R702 A7 000 2 2 C 1  1 0876 N6226986C0418  870513 R702 A7 000 2 2 C 1  1 0876 N6226986C0418  870514 R702 A7 000 2 2 C 1  1 0876 N6226986C0418  870515 R702 A7 000 2 2 C 1  1 0876 N6226986C0418  870516 R702 A7 000 2 2 C 1  1 0876 N6226986C0418	SCIENTIFIC CORP 0128 DAAD0786C0102 8701;4 6660 A7 000 2 2 2 B 1	SCIENTIFIC CORP 4 0473 N0016387C0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	SEA-CON LTD Portsmouth 0170 0 0036 N6247085C6191 861031 2299 C2 000 2 2 2 D 1 0 1854 N6247085C6191 870331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	SERVICE CO (U K) LTD 870730 3605 C9E 00C 2 2 2 B 2 Z	TECHNOLOGIES CORP  0080 DAMD1787C7013 861126 Z161 C2 000 2 2 2 3 1	TESTING LABS LTD New Haven Cos. DACW3385D0011 870625 R530 SI 000 2 2 2 5 1	TESTING LABS LTD Revere 0010 DACW3385D0011 861125 R519 S1 000 2 2 2 5 1	TESTING LABS LTD Canton New 0016 DACW3385D0011 861217 R519 S1 000 2 2 2 5 1 0055 DACW3385D0011 870623 N066 S1 000 2 2 2 5 1 LOCATION TOTAL	Fort Drum 0156 DAKF3687C0065 870916 Y219 C2 000 2 2 3 1 CONTRACTOR TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CSCIENCE & TECH (CONT) Warminster   Pen   Warminster   Pen   Warminster   Pen   Warminster   Pen   Warminster   Pen   Warminster   Pen   Warminster   Pen	C SCIENTIFIC CORP 07 0128 DAAD0786C0102 8701;4 6660 A7 000 2 2 2 B 1	C SCIENTIFIC CORP 124 0473 N0016387C0325 870721 5895 C9E 000 2 2 3 1 CONTRACTOR TOTAL	C SEA-CON LTD Portsmouth Vir. 470 0036 N6247085C6191 861031 2299 C2 000 2 2 2 D 1 470 1854 N6247085C6191 870331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	C SERVICE CO (U K) LTD 870730 3605 C9E 00C 2 2 2 B 2 Z	C TECHNOLOGIES CORP 17 0030 DAMD1787C7013 861126 Z161 C2 000 2 2 2 3 1	C TESTING LABS LTD New Haven Con 33 CCS. DACW3385D0011 870625 R530 SI 000 Z Z Z S I	IC TESTING LABS LTD W33 00ic DACW3385D0011 861125 R519 S1 000 2 2 2 5 1	IC TESTING LABS LTD Canton New Wass 0016 DACW3385D0011 861217 R519 SI 000 2 2 2 5 1 W33 0055 DACW3385D0011 870623 NO66 SI 000 2 2 2 5 1 LOCATION TOTAL	IC TESTING LABS LTD F36 0156 DAKF3687C0065 870916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	NTIC SCIENCE & TECH (CONT) Warminster	NTIC SCIENTIFIC CORP AD07 0128 DAAD0786C0102 870114 6660 A7 000 2 2 2 B 1	NTIC SCIENTIFIC CORP PB124 0473 N0016387C0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	NIIC SEA-CON LTD Portsmouth 02 2 2 D 1 C2470 0036 N6247085C6191 861031 2299 C2 000 2 2 2 D 1 C2470 1854 N6247085C6191 870331 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	NTIC SERVICE CO (U K) LTD DA03 0049 F6177587C0025 870730 3605 C9E 00C 2 2 2 B 2 Z	NTIC TECHNOLOGIES CORP MD17 0030 DAMD1787C7013 861126 Z161 C2 000 2 2 2 3 1	NTIC TESTING LABS LTD  CW33 CC5. DACW3385D0011 870625 RS30 SI 000 2 2 2 5 1	NTIC TESTING LABS LTD Revere CW33 00:0 DACW3385D0011 861125 R519 S1 000 2 2 2 5 1	NTIC TESTING LABS LTD  CW33 0016 DACW3385D0011 861217 R519 S1 000 2 2 2 5 1  CW33 0055 DACW3385D0011 870623 N066 S1 000 2 2 2 5 1  LOCATION TOTAL	NTIC TESTING LABS LTD KF36 0156 DAKF3687C0065 870916 Y219 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	TM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	LANTIC SCIENCE & TECH (CONT)  Warminster  LANTIC SCIENCE & TECH (CONT)  04 PF161 0130 N6226985C0416 861219 R702 S1 ASF 2 2 C 1  05 PF161 0130 N6226985C0416 870206 R702 S1 ASF 2 2 C 1  06 PF161 0130 N6226985C0416 870206 R702 S1 ASF 2 2 C 1  07 PF161 0130 N6226985C0416 870316 R702 S1 ASF 2 2 C 1  08 PF161 0470 N6226985C0416 870316 R702 S1 ASF 2 2 C 1  08 PF161 010 N6226985C0416 870316 R702 S1 ASF 2 2 C 1  12 PF161 010 N6226985C0416 870316 R702 S1 ASF 2 2 C 1  09 PF161 010 N6226986C0418 861120 R702 A7 000 2 2 C 1  04 PF161 0138 N6226986C0418 861219 R702 A7 000 2 2 C 1  05 PF161 0826 N6226986C0418 870516 R702 A7 000 2 2 C 1  06 PF161 0825 N6226986C0418 870513 R702 A7 000 2 2 C 1  07 PF161 0825 N6226986C0418 870513 R702 A7 000 2 2 C 1  08 PF161 0825 N6226986C0418 870516 R702 A7 000 2 2 C 1  09 PF161 0825 N6226986C0418 870513 R702 A7 000 2 2 C 1  10 PF161 0825 N6226986C0418 870516 R702 A7 000 2 2 C 1  10 PF161 0825 N6226986C0418 870516 R702 A7 000 2 2 C 1  10 PF161 0825 N6226986C0418 870516 R702 A7 000 2 2 C 1  10 PF161 0825 N6226986C0418 870516 R702 A7 000 2 2 C 1  10 PF161 0826 N6226986C0418 870516 R702 A7 000 2 2 C 1  10 PF161 0825 N6226986C0418 870516 R702 A7 000 2 2 C 1  10 PF161 0826 N6226986C0418 870516 R702 A7 000 2 2 C 1  10 PF161 0826 N6226986C0418 870516 R702 A7 000 2 2 C 1	LANTIC SCIENTIFIC CORP 04 AD07 0128 DAAD0786C0102 8701;4 6660 A7 000 2 2 2 B 1	LANTIC SCIENTIFIC CORP 12 PB124 0473 N0016387C0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Portsmouth Vir. 01 C2470 0036 N6247085C6191 861031 Z299 C2 000 2 2 2 D 1 C2470 0036 N6247085C6191 870331 Z299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	LANTIC SERVICE CO (U K) LTD il DA03 0049 F6177587C0025 870730 3605 C9E 00C 2 2 2 B 2 Z	LANTIC TECHNOLOGIES CORP 52 MD17 003G DAMD1787C7013 861126 Z161 C2 000 2 2 2 3 1	LANTIC TESTING LABS LTD  10 CW33 CCS5 DACW338SD0011 870625 RS30 SI 000 2 2 2 5 1	LANTIC TESTING LABS LTD 02 CW33 00:0 DACW3385D0011 861125 R519 S1 000 2 2 2 5 1	Canton Canton New Canton Canton Canton New C3 CW33 0016 DACW3385D0011 861217 R519 S1 000 2 2 2 5 1 09 CW33 0055 DACW3385D0011 870623 NO66 S1 000 2 2 2 5 1 LOCATION TOTAL	LANTIC TESTING LABS LTD  12 KF36 0156 DAKF3687C0065 870916 Y219 C2 000 2 2 2 3 1  CONTRACTOR TOTAL
T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	TW AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	APTIC SCIENCE & TECH (CONT) Warminster   APTIC SCIENCE & TECH (CONT) Warminster   APTIC SCIENCE & TECH (CONT) Warminster   APTIC SCIENCE & TECH (CONT) Warminster   APTIC SCIENCE & TECH (CONT) Warminster   APTIC SCIENCE & TECH (CONT) Warminster   APTIC SCIENCE & TECH (CONT) Warminster   APTIC SCIENCE & TECH (CONT) Warminster   BPTIC SCIENCE & WARF 2 2 C I   APTIC SCIENCE & WARF 2 2 C I   APTIC SCIENCE & WARF 2 2 C I   APTIC SCIENCE & WARF 2 2 C I   APTIC SCIENCE & WARF 2 2 C I   APTIC SCIENCE & WARF 2 2 C I   APTIC SCIENCE & WARF 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A COND 2 2 C I   APTIC SCIENCE & WARF 2 A CONTRACTOR TOTAL TOTAL CONTRACTOR TOTAL SCIENCE & WARF 2 CONTRACTOR TOTAL SCIENCE & WARF 2 CONTRACTOR TOTAL SCIENCE & WARF 2 CONTRACTOR TOTAL SCIENCE & WARF 2 CONTRACTOR TOTAL SCIENCE & WARF 2 CONTRACTOR TOTAL SCIENCE & WARF 2 CONTRACTO	ANTIC SCIENTIFIC CORP 4 AD07 0128 DAAD0786C0102 8701;4 6660 A7 000 2 2 2 B 1	ANTIC SCIENTIFIC CORP 2 PB124 0473 NO016387C0325 870721 5895 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	ANTIC SEA-CON LTD Portsmouth 1 C C C C ON SEA C C C C C C C C C C C C C C C C C C C	ANTIC SERVICE CO (U K) LTD 1 DA03 0049 F6177587C0025 870730 3605 C9E 000 2 2 2 B 2 Z	ANTIC TECHNOLOGIES CORP 2 MD17 0030 DAMD1787C7013 861126 Z161 C2 000 2 2 2 3 1	ANTIC TESTING LABS LTD New Haven Con Cosc DACW3385D0011 870625 R530 SI 000 2 2 2 5 1	ANTIC TESTING LABS LTD Revere 2 CW33 0010 DACW3385D0011 861125 R519 S1 000 2 2 2 5 1	ANTIC TESTING LABS LTD Canton 1 000 2 2 2 5 1 5 CW33 0055 DACW3385D0011 870623 N066 SI 000 2 2 2 5 1 CW33 0055 DACW3385D0011 870623 N066 SI 000 2 2 2 5 1 CATION TOTAL	ANTIC TESTING LABS LTD  2 KF36 0156 DAKF3687C0065 870916 Y219 C2 000 2 2 3 1  CONTRACTOR TOTAL

THE REPORT OF THE PROPERTY OF

= 0	2,105	605	41- 90 3,600 206	88 123 1278 7	24	128822 86822 86822 8688 8688 8688 8688 8	31	1,100	37 227 3,000 246- 500
AMOUNT (\$000)									
0 D E	က	ო	លស⊶ស	សសសស⊶	Ŋ	⊣សស⊣សសសហ	S	ო	ოოოოო
DDDDDD 12 12 ABBCCC	000	000	0000	00000	000	000000000	000	000	00000
1077	7	8	Nama	00000	7	44444444444444444444444444444444444444	8	7	2222
0 0	4	4	~~~ ~~~	aaaaa aaaaa	2	aaaaaaaa aaaaaaaa	1 2	7 4	74444 74444
	4	<b>4</b> −	<b>©</b> нннн	быныны	60.00	<b>б</b>	71	22	20000
0 ~	73	, s	00000	, 00000	22	บบบบบบบบบ		4	44444
0 0	<b>1</b>	 	AAAA AAAA	-00 	7	amNamama adaaaaaa	1 1	1 1	 
	စ္ထက	OM	& %	<b>4</b> ພ⊶ພພນ	00	0	30	3	0 0 0 8 8 8 8 8
3 0	13	207	20000	9	2 <b>4</b>	<del>V</del> AMAAAAAA 0	01	050( 4 1	514444 1100 1111111111111111111111111111
D D	36	39	0000 80	00000 8	2 5	4 4	2 7	-4 -4	манан
1040	7	^	8 *	2 *	<b>4</b>	# <b>4444</b> *	7 8	51	51
ပြပ်စ	ਲ≪	307 A	*	4°0××04	7 X	NBBXXXXXXB,	21 B	∞ <b>∢</b>	® <b>∢∢∢∢</b>
1 C) 00 1	729	729 2 0	094	88 2000001	804 2	# # # # # # # # # # # # # # # # # # #	988	784	2000
10 ~	15	15	07	362222	14 J 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J 2	J 2	0 D D D D D D D D D D D D D D D D D D D
C C C	1 J	1 3	7777 30000	pppp	. 2		9		HHHH
10 4	e e	÷	্ৰ -ন					e .	<b>.</b> ⊂
CCC 4 4 4 4	 	e 7 s	0				d D	.स •	e∎ :-=
U m	3 4	1	2222	90-100-	\$2	E000000000	or1 2	uis 1	S H H H H H H H H H H H H H H H H H H H
(O 8	ž	ž	20000	6	Σ	0	Ţ.,	٦,	٥
3×8	3 1	1 0	000 <b>4</b> 0000		3 1		т П	ო -	9999
1847	1	2	2000	00000	7	иппипипип	7	2	00000
∞~0	2	8	0000	00000	2	ппипипипи	8	8	00000
 	0 2	0 2 L	00087	00000	0 2	4FF>000FJJ	0	0 2	00000
888	. 8	C t 1 0 0 0 0 0 0 0 1 A 1	0000 0000 0000 01AR	00000 <del>4</del>	8	A HC A HC A HC A HC B J L O T A L	00	00	88888
888		2	7777 7777	<b>₩ ₽ ₽ ₽ ₽</b> ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽	S1	48444444444444444444444444444444444444	C9E	0.54 C.24	00000 000000 000000
_ w ∞ w .	0 6	10 C	- - - - - - - - - - - - - - - - - - -	£00000 C	> <del>-</del> -	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.4	200	- - - - - - - - - - - - - - - - - - -
888 888 8 8 8 8	± 4 2 1 2 1	1 t a 22 1 RAC	78488 78488 78660 78660	74444 184884 1848884 1878884 18788884	Pod AD9	725222288866 725222288866 725222288866	6.2a	72	7228 7228 7228 7228 7228
မြောက	1 40 1	a O N	7 7 8 2 2 3 2 5 2 5 0 6 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	220490 123864 013864	9.0 0.0	Nuchandonson Nuchandonson	Тат 21	Bat 02	7 008 008 008 008 008 008
333	R 042	052 CO	07 02 02 02	00000	02	00000000 7000000000	07	07	000 000 000 000
33	_	87	887	000000 77777	8 7	888888888 7777777777	87	8.7	86 86 87 87
B E E	i I		ᄵᅅᆋᆓᆂ	86928	4	waaw∞+oo∞ waawwa	9	7	<b>യ</b> തതതവ
888 811	1 7	<b>4</b> 10	1972 181 187 127	50 757 75 82	130	<b>ଜ</b> ୁ447888848 800049949	52	0157	09 10 10 12
5. 86 1.1	N × 200	<b>N</b> <	600 600 601 600 600	703 703 703 703 703	1.N 7.CO	7 C B B C C C C C C C C C C C C C C C C	ION 7C2	NC 7C0	XC 500 600 700
11	4 M	47.20	70007 00000 00000	N 88888	00P	തരത്തെത്തത്തെ ഇതലത്തെന്നത്തെ ഇത്തെയെയെയ്	RAT 008	0 298	222288 22288 22888 22888
, œ <b>⊣</b>	100 100 100 100 100 100 100 100 100 100	₹ 003 200 200	HOH HOH HO HO HO HO HO HO HO HO HO HO HO	<b>AAAA</b> E 4477E	<b>8</b> 00	1400000004 14000000004	90 44	Ŭ <b>3</b>	55555°
E BB 11	S A	Q A	0 F005E	STR DL DL DL DL	E S	0 #UZZZZZZZ 44000000004	COR	O A A	NOUDD DO A A A A A A A A A A A A A A A A A
1 <b>A</b> 11	11.	.J.0	n	044001 ∪01001 001000	A 20 5.00	O 1 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A A A A A A A A A A A A A A A A A A A	100 194	UC T 231 012 063 236
<b>A</b> 22	RAI	7 A I	AC 1000	H 22 22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	ESE 06	04000000 <b>0</b> 4	Um H	¥0	<u> </u>
333	( <del> </del>	51	0000 <b>4</b> - 5000 <b>4</b> <b>9</b>	00000 00000	S R	© @@QQQQQ #@AAAAAAA	<b>3</b> €00	29 29	000000 200000 0
	123	H 3	HITTO	100070	1 · 1⊒	<b>₹</b> 5 <b>₹₹₹₹₹₹</b> ₩	44	ပ ပို့	00000
EOZ	1 X r.	L'AN Os	14000 <b>4</b> 000 <b>0</b> <b>X</b>	<b>Z</b> <b>4</b> 3004444 304444	7:4 8:4	140909944467 <b>4</b> 0909944467 8	LAS	LAS 10	007 002 002 002 002
1 N > O	1 -	AT1.	<b>4</b> 0000	<b>44444</b>	<b>4</b> € C1	<b>4</b> =0000000000	44	57	<b>∀</b> NNNNNN

814		3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35	75 30 37	<b>4</b> 5 75	20	32	187 460 84	9	191	06	59
PAGE	87 AMOUNT (\$000)							2				
	00 D E	ოოო	ហ	വവവ	សស	N.	ม⊶	ក្នុក	ιn	e =	<u>د</u> 2	
	DDDDDDD 12 ABBCCC	888	000	000	000	000	000	000	000	100BGE	400BTU	000
	0	000	7	000	22	7	99	000	7	-	2	7
		444	1 2	e	7 1 7	7 4		 	1 2	1 5	1 5	-
	1		oi	9444	<b>~~~</b>	9-	0-H	117	ω ⊶	ш⊶	⊃⊣	4-4
	0 ~	~444	٥,	e e e e	7 7 7	2	4 00	0222	70	2 G	2	53
	ه ۵		-			8	22	777	-		-	-
	5 5	 	30	4 4	 	0 4		000	<b>~</b>	ო ი:-	ო თ.ი	-
	3 4	. 0	1 28	78 4 - 1 - 1	7 7 6	78	496 1 1 3	4 4 4 4 1 1	568 1 1	0000	0000	280 1 1
		N444	323	F484	14	72	25	15	4	200	200	12:
	, —		-	eee	22	8	20	200	-	က	က	7
	8228		23	, 23 *	4 1 1 1 1 1 1 1 1	900	2311207 2 K 2 K	15003 K K *	122	692	36	₩
	ပြော	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	837 B	83 20 20 20 20 20 20 20 20 20 20 20 20 20	0693 1 N 1 N	47	11 × × *	nzxxx,	541 B	356 D	298 B	316 8
		88,2228	23	22 22 27 72 2	0050 2 1 1 1 120	2 2	023 2 2 2 2 66	22 22 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	95	91	902	0023
		100 h 100 h 100 h 100 h	J 2	1 2 2 1 2 2 1 2 2 1 2 2 1 2 4 1 1 4 1 4	27.0	302	3,000	90 12 2 1	3 2	99 J 1	99 J 2	300
	ပ်ပ	40	-		50	-4		^^^	-	7	-	-
	ည သ			. <b>x</b>	w	<b>c</b>		. T	e i u	<b>u</b> .		sey
_	S 4	) <b>(1)</b> 1 :== <b>1</b>		o A	0.1	es C		orni	orni	ž	>-	9 7
×8.7	ပြက	: <b>S</b>	E 73	7000	122 231	<b>2</b> -1	E 77	H-100		₹	<u>ښ</u> .	2
	•		_ `	2	<b>⊣</b> ````	·		H	<u> </u>	€''	œ``	2
Ĺ	0 %		ပ္မွ	• • • • • • • • • • • • • • • • • • •	111	Mic	P e	Cal B	Calif	GERMANY Z 2	TURKE,	} Z
87 F	B C C 3 1 2	;	B	222 888	111	Michigan 3 1 1	Pen	Cal 1 2 B	٥,,	8~	L 2	Z T
7 6	, o =	2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1 C 2 D 1	Con 2 B	• • • • • • • • • • • • • • • • • • •	111	2 3 1 Mic	P e	Cal B	2 3 1 Cal)	G	_	} Z
87 F	3 - 0	7 7 7 0	3 2 B	8888 800 900	3 1 3 1	ю Т	3 1 Pen	Cal A 1 1 2 B 3 1	ع د د	3 2	3.2	New 3 I
- SEP 87 F	B B B B C 1 1 1 9 0 2 3 1	2 2 2 3 1 2 2 2 3 3 1 2 2 2 3 3 1	2 2 2 3 2 B	New New New New New New New New New New	2 2 2 3 1 2 2 2 3 1	2 2 2 3 1	2 2 2 3 1 2 2 2 3 1	Cal 2 2 2 A 1 2 2 2 1 2 B 2 2 2 3 1	22231	2 2 2 3 2	22232	2 2 2 3 1
T 86 - SEP 87 F	888 1 1 1 1 CCC 9 0 2 3 1	000 2 2 2 0 1 000 2 2 2 3 1 000 2 2 2 3 1 07AL	Con 2 2 3 2 B	116 2 2 3 2 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	111 20 2 2 2 3 1 30 2 2 2 3 1	30 2 2 2 3 1	DJB 2 2 2 3 1 000 2 2 2 3 1 OTAL	Cal 000 2 2 2 A 1 000 2 2 2 1 2 B 000 2 2 2 3 1 2 B 07AL	000 2 2 2 3 1	2 2 3 2	2 2 3 2	000 2 2 2 3 1
OCT 86 - SEP 87 F	888 888 1 1 1 888 CCC 9 0 2 3 1	Cans C2 000 2 2 2 0 1 C2 000 2 2 3 1 C2 000 2 2 2 0 1 ON TOTAL OR TOTAL	don S1 000 2 2 2 3 2 B	Sville Si 000 2 2 2 3 2 B Si 000 2 2 2 C 2 B C9E 000 2 2 2 3 2 B ON TOTAL	111 C98 000 2 2 2 3 1 R TOTAL	ge ANGB C2 000 2 2 2 3 1	Ville PB 2 2 3 1 A3 000 2 2 2 3 1 OR TOTAL	A9 000 2 2 2 A 1 A9 000 2 2 2 1 2 B A9 000 2 2 2 1 2 B OR TOTAL	si 000 2 2 2 3 1	00 2 2 2 3 2	00 2 2 2 3 2	Hill New A3 000 2 2 2 3 1
RDS OCT 86 - SEP 87 F	888 888 888 1 1 1 AAA BBE CCC 9 0 2 3 1	071eans 299 C2 000 2 2 2 0 1 299 C2 000 2 2 2 3 1 299 C2 000 2 2 2 3 1 ATION TOTAL	ondon 43 S1 000 2 2 2 3 2 B	New Stille 2 2 3 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	90 C9E 000 2 2 2 3 1 36 C9B 000 2 2 2 3 1 CTOR TOTAL	e ANGB C2 000 2 2 2 3 1	erville 15 A5 DJB 2 2 2 3 1 10 A3 300 2 2 2 3 1 CTOR TOTAL	On Cal 15 A9 000 2 2 2 A 1 05 A9 000 2 2 2 1 2 B 05 A9 000 2 2 2 3 1 CTOR TOTAL	r C1ty 31 S1 000 2 2 2 3 1	11 S1 000 2 2 3 3 2	1 000 2 2 2 3 2	05 A3 000 2 2 2 3 1
ARDS OCT 86 - SEP 87 F	BBBB BBB BB B B B C 8888 888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1	W Orleans W 2299 C2 000 2 2 2 0 1 Y299 C2 000 2 2 2 3 1 Z299 C2 000 2 2 2 3 1 OCATION TOTAL TRACTOR TOTAL	w London W043 SI 000 2 2 2 3 2 B	New Works St. 116	III 5660 C9E OOO 2 2 2 3 1 6636 C9B OOO 2 2 2 3 1 RACTOR TOTAL	1fridge ANGB Y161 C2 000 2 2 2 3 1	asterville 1015 A5 DJB 2 2 2 3 1 1710 A3 360 2 2 2 3 1 TRACTOR TOTAL	mpton 8415 A9 000 2 2 2 A 1 8305 A9 000 2 2 2 1 2 B 8405 A9 000 2 2 2 3 1 TRACTOR TOTAL	lver City V231 S1 000 2 2 2 3 1	R211 S1 000 2 2 2 3 2	Z131 S1 000 2 2 2 3 2	6605 A3 000 2 2 2 3 1
T AWARDS OCT 86 - SEP 87 F	888 888 888 888 1 1 1 1 1 1 1 1 1 1 1 1	New Orleans 828 2299 C2 000 2 2 2 0 1 723 Y299 C2 000 2 2 2 3 1 925 2299 C2 000 2 2 2 0 1 COCATION TOTAL	New London 17 W043 SI 000 2 2 2 3 2 B	Voorheesville 2 2 3 2 8 22 3 W043 SI 000 2 2 2 3 2 8 8 8 8 8 8 W043 SI 000 2 2 2 2 2 8 E BOS W043 C9E 000 2 2 2 3 2 B CONTRACTOR TOTAL	Chicago 05 6660 C9E 000 2 2 2 3 1 31 6636 C9B 000 2 2 2 3 1 ONTRACTOR TOTAL	fridge ANGB Y161 C2 000 2 2 2 3 1	Feasterville 13 1015 AS DJB 2 2 2 3 1 21 1710 A3 360 2 2 2 3 1 ONTRACTOR TOTAL	Compton 09 8415 A9 000 2 2 2 A 1 18 8305 A9 000 2 2 2 1 2 B 04 8405 A9 000 2 2 2 3 1 0NTRACTOR TOTAL	Culver City 20 V231 S1 000 2 2 2 3 1	10 K211 S1 000 2 2 2 3 2	31 Z131 S1 000 2 2 2 3 2	Cherry Hill 13 6605 A3 000 2 2 2 3 1
ACT AWARDS OCT 86 - SEP 87 F	BBBBB BBB BBB BB B B B C C 33333 AAAA BBB CCC 9 0 2 3 1	New Orleans 70828 2299 C2 000 2 2 2 D 1 70723 Y299 C2 000 2 2 2 D 1 70925 2299 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	New London 70917 W043 S1 000 2 2 2 3 2 B	Voorheesville 2 2 3 2 8 61223 W043 SI 000 2 2 2 3 2 8 70808 W043 SI 000 2 2 2 2 2 8 8 70808 W043 C9E 000 2 2 2 3 2 8 CONTRACTOR TOTAL	Chicago COE 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Selfridge ANGB 70803 Y161 C2 000 2 2 2 3 1	Feasterville DJB 2 2 2 3 1 61021 1710 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Compton Cal 61209 8415 A9 000 2 2 2 A 1 61218 8305 A9 000 2 2 2 1 2 B 70904 8405 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Culver City 000 2 2 2 3 1 C	70910 K211 S1 000 2 2 2 3 2	70731 Z131 S1 000 2 2 2 3 2	Cherry Hill 000 2 2 2 3 1 New
TRACT AWARDS OCT 86 - SEP 87 F	BBBBB BBB BBB BB B B B C C S 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	New Orleans	New London 0917 W043 SI 000 2 2 2 3 2 B	Voorheesville New 0920 WO43 SI 000 2 2 2 3 2 B 1223 WO43 SI 000 2 2 2 C 2 B 0808 WO43 C9E 000 2 2 2 3 2 B COATION TOTAL	Chicago 0805 6660 C9E 000 2 2 2 3 1 0731 6636 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	Selfridge ANGB 0803 Y161 C2 000 2 2 2 3 1	Feasterville 0113 1015 AS DJB 2 2 2 3 1 1021 1710 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Compton 1209 8415 A9 000 2 2 2 A 1 12:8 8305 A9 000 2 2 2 1 2 B 0904 8405 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Culver City 000 2 2 2 3 1 0520 V231 S1	G910 K211 S1 000 2 2 2 3 2	0731 Z131 S1 000 2 2 2 3 2	Cherry Hill 0813 6605 A3 000 2 2 2 3 1
CONTRACT AWARDS OCT 86 - SEP 87 F'	BBB BBBBB BBBB BB B B B C C B B B B B C C B B B B C C B B B B C C B B B B B C C B B C C B B C B B B C C B B C C B B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C C B C C C B C C C B C C C B C C C C B C C C C C C C C C C C C C C C C C C C C	1) New Orleans 2 870828 2299 C2 000 2 2 0 1 8 870723 7299 C2 000 2 2 2 3 1 8 870925 2299 C2 000 2 2 2 3 1 COCATION TOTAL CONTRACTOR TOTAL	New London 0 870917 W043 SI 000 2 2 2 3 2 B	Voorheesville New New 1 861223 W043 SI 000 2 2 2 3 2 B 1 861223 W043 SI 000 2 2 2 C 2 B 2 C 2 B 2 C 2 C 2 C C C C C	Chicago (9E 000 2 2 2 3 1 1 1	Selfridge ANGB 1 870803 Y161 C2 000 2 2 2 3 1	P Feasterville 870113 1015 A5 DJB 2 2 2 3 1 9 861021 1710 A3 300 2 2 2 3 1 CONTRACTOR TOTAL	Compton Compton S61209 8415 A9 000 2 2 2 A 1 5 8612:8 8305 A9 000 2 2 2 1 2 B 1 870904 8405 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Culver City 000 2 2 2 3 1 C	4 876910 K211 S1 000 2 2 2 3 2	2 870731 Z131 S1 000 2 2 2 3 2	Cherry Hill 000 2 2 2 3 1 New
ME CONTRACT AWARDS OCT 86 - SEP 87 F'	BEBBBB BBBB BBB BBB B B C           111111 333333 AAAA BBB CCC 9 0 2 3 1	CONT)  New Orleans  10122 870828 2299 C2 000 2 2 2 D 1  3178 870723 7299 C2 000 2 2 2 D 1  0178 870925 2299 C2 000 2 2 2 D 1  COCATION TOTAL  CONTRACTOR TOTAL	New London 870917 WO43 SI 000 2 2 2 3 2 B	Voorheesville	Chicago COE 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1NY Selfridge ANGB 2031 870803 Y161 C2 000 2 2 2 3 1	CORP Feasterville Pen Pen 0195 870113 1015 A5 DJB 2 2 2 3 1 0149 861021 1710 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Compton Compton Cal S20 861209 8415 A9 000 2 2 2 A 1 395 861218 8305 A9 000 2 2 2 1 2 B 731 870904 8405 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	204 870520 V231 S1 000 2 2 2 3 1	0114 870910 K211 S1 000 2 2 2 3 2	0012 870731 Z131 S1 000 2 2 2 3 2	232 870813 6605 A3 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BBBBBBB BBBB BBB BBB B B C           11111111 333333 AAAA BBB CCC 9 0 2 3 1	(CONT)  New Orleans  CO178 870828 2299 C2 000 2 2 2 D 1  CO178 870925 2299 C2 000 2 2 3 1  CO178 870925 2299 C2 000 2 2 2 D 1  CO178 870925 2299 C2 000 2 2 D 1  COCATION TOTAL	New London 7CL550 870917 W043 SI 000 2 2 2 3 2 B	Voorheesville New New 12:05 870920 W043 SI 000 2 2 2 3 2 B 61:3051 86:1223 W043 SI 000 2 2 2 C 2 B 71:0433 870808 W043 C9E 000 2 2 2 2 B LOCATION TOTAL CONTRACTOR TOTAL	CO Chicago TT011 TT0194 870805 6660 C9E 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1NY Selfridge ANGB 2031 870803 Y161 C2 000 2 2 2 3 1	E CORP Feasterville 7C0195 870113 1015 A5 DJB 2 2 2 3 1 7C0149 861021 1710 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Compton 7C0350 861209 8415 A9 000 2 2 2 A 1 7C0395 861218 8305 A9 000 2 2 2 1 2 B 7C0731 870904 8405 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Culver City 750204 870520 V231 S1 000 2 2 2 3 1	T 7C0114 87C910 R211 S1 000 2 2 2 3 2	700012 870731 2131 S1 000 2 2 2 3 2	C5232 870813 6605 A3 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 1 (CONT) New Orleans 2987C0122 870828 2299 C2 000 2 2 2 D 1 2987C0178 870925 Z299 C2 000 2 2 2 D 1 2957C0178 870925 Z299 C2 000 2 2 2 D 1 COCATION TOTAL CONTRACTOR TOTAL	NC New London Con 287CL550 870917 WO43 SI 000 2 2 2 3 2 B	NC Voorheesville New New 286L2105 870920 W043 SI 000 2 2 2 3 2 B 286L3051 861223 W043 SI 000 2 2 2 C 2 B 287L0433 870808 W043 C9E 000 2 2 2 3 2 B LOCATION TOTAL CONTRACTOR TOTAL	S CO Chicago 111 187C0194 870805 6660 C9E 000 2 2 2 3 1 087C0020 870731 6636 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	OMPANY Selfridge ANGB 87CQ031 870803 Y161 C2 000 2 2 2 3 1	INE CORP Feasterville 987C0195 870113 1015 A5 DJB 2 2 2 3 1 587C0149 861021 1710 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Compton  086C0520 861209 8415 A9 000 2 2 2 A 1 087C0395 861218 8305 A9 000 2 2 2 1 2 B 087C0731 870904 8405 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	3750204 870520 V231 S1 000 2 2 2 3 1	CHT 087C0114 87C910 K211 S1 000 2 2 2 3 2	487C0012 870731 2131 S1 000 2 2 2 3 2	Cherry Hill Cherry Hall A87C5232 87O813 6605 A3 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	88EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CO I (CONT) New Orleans CONTS 870828 2299 C2 000 2 2 2 D I CONTS 870723 Y299 C2 000 2 2 2 D I CONTRACTOR TOTAL CONTRACTOR TOTAL	C INC New London Con Con S10287CL550 870917 WO43 S1 000 2 2 2 3 2 B	C INC Voorheesville New 010286L2105 870920 W043 SI 000 2 2 2 3 2 B 010286L3051 861223 W043 SI 000 2 2 2 C 2 B 010287L0433 870808 W043 C9E 000 2 2 2 3 2 B LOCATION TOTAL CONTRACTOR TOTAL	ICES CO Chicago 360187C0194 870805 6660 C9E 000 2 2 2 3 1 A14087C0020 870731 6636 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	ER COMPANY Selfridge ANGB AE0787CQ031 870803 Y161 C2 000 2 2 2 3 1	CHINE CORP Feasterville Pen \$40987C0195 870113 1015 A5 DJB 2 2 3 1 33587C0149 861021 1710 A3 000 2 2 2 3 1 CONTRACTOR FOTAL	Compton A10086C0520 861209 8415 A9 000 2 2 2 A 1 A10087C0395 8612:8 8305 A9 000 2 2 2 1 2 B A10087C0731 870904 8405 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Culver City A9023750204 870520 V231 SI 000 2 2 2 3 1	IMSCHT CA9087C0114 87C910 R211 S1 000 2 2 2 3 2	135487C0012 870731 Z131 S1 000 2 2 2 3 2	Cherry Hill 010487C5232 870813 6605 A3 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ION CO I (CONT) New Orleans  DACW2987C0122 870828 2299 C2 000 2 2 2 D 1  DACW2987C0178 870925 2299 C2 000 2 2 2 3 1  DACW2957C0178 870925 2299 C2 000 2 2 2 D 1  COCATION TOTAL  CONTRACTOR TOTAL	C INC New London Con Con S10287CL550 870917 WO43 S1 000 2 2 2 3 2 B	PTEC INC	DEVICES CO Chicago F 5360187C0194 870805 6660 C9E 000 2 2 2 3 1 DLA14087C0020 870731 6636 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	UMBER COMPANY Selfridge ANGB DAAE0787CQ031 870803 Y161 C2 000 2 2 2 3 1	& MACHINE CORP Feasterville Pen DAAA0987C0195 870113 1015 A5 DJB 2 2 3 1 N6833587C0149 861021 1710 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Compton 10086C0520 861209 8415 A9 000 2 2 2 A 1 10087C0395 861218 8305 A9 000 2 2 2 1 2 B 10087C0731 870904 8405 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	Culver City CD 2 2 3 1 CDA9023750204 870520 V231 SI 000 2 2 2 3 1	EMEIMSCHT DACA9087C0114 87G910 R211 S1 000 2 2 2 3 2	F6135487C0012 870731 Z131 S1 000 2 2 2 3 2	CO
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AA BGBEEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TION CO I (CONT) New Orleans  0 DACW2987C0122 870828 2299 C2 000 2 2 2 D 1  2 DACW2987C0178 870925 2299 C2 000 2 2 2 D 1  0 DACW2957C0178 870925 2299 C2 000 2 2 2 D 1  COCATION TOTAL  CONTRACTOR TOTAL	OMPTEC INC New London Con 12 No010287CL550 870917 W043 SI 000 2 2 2 3 2 B	OMPTEC INC	C DEVICES CO Chicago 657 F3360187C0194 870805 6660 C9E 000 2 2 2 3 1 36 DLA14087C0020 870731 6636 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	LUMBER COMPANY Selfridge ANGB 77 DAAE0787CQ031 870803 Y161 C2 000 2 2 2 3 1	G & MACHINE CORP Feasterville 49 DAAA0987C0195 870113 1015 A5 DJB 2 2 3 1 10 N6833587C0149 861021 1710 A3 060 2 2 2 3 1 CONTRACTOR TOTAL	Compton  08 DLA10086C0520 861209 8415 A9 000 2 2 2 A 1 98 DLA10087C0395 861218 8305 A9 000 2 2 2 I 2 B 14 DLA10087C0731 870904 8405 A9 000 2 2 2 3 I CONTRACTOR TOTAL	INC 53 MDA9023750204 870520 V231 S1 000 2 2 2 3 1	ROEMEIMSCHT 36 DACA9087C0114 87C910 R211 S1 000 2 2 2 3 2	20 F6135487C0012 870731 Z131 S1 000 2 2 2 3 2	ENT CO Cherry Hill New 94 N0010487C5232 870813 6605 A3 000 2 2 2 3 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAAA BEBEEBEBBBBBB BBBB BBB BBB BB B C C 22.2 111111111111111111111111111111	TRUCTION CO 1 (CONT) New Orleans 0360 DACW2987C0122 870828 2299 C2 000 2 2 2 D 1 0352 DACW2987C0178 870925 Z299 C2 000 2 2 2 D 1 0420 DACW2987C0178 870925 Z299 C2 000 2 2 2 D 1 0420 DACW2987C0178 870925 Z299 C2 000 2 2 D 1 COCATION TOTAL	O COMPTEC INC 7312 NOG10287CL550 870917 WO43 SI 000 2 2 2 3 2 B	O COMPTEC INC	TRIC DEVICES CO  Chicago 0567 F3360187C0194 870805 6660 C9E 000 2 2 2 3 1 0036 DLA14087C0020 870731 6636 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	RE LUMBER COMPANY Selfridge ANGB 3677 DAAE0787CQ031 870803 Y161 C2 000 2 2 2 3 1	ING & MACHINE CORP Feasterville Pen 0749 DAAA0987C0195 870113 1015 A5 DJB 2 2 3 1 0010 N6833587C0149 861021 1710 A3 060 2 2 3 1 CONTRACTOR TOTAL	Compton Cal Colos DLA10086C0520 861209 8415 A9 000 2 2 2 A 1 0198 DLA10087C0395 861218 8305 A9 000 2 2 2 I 2 B 1014 DLA10087C0731 870904 8405 A9 000 2 2 2 3 I CONTRACTOR TOTAL	OULVER C11Y COS 2 3 1 S MDA9023750204 870520 V231 S1 000 2 2 2 3 1	DEMEIMSCHT 6 DACA9087C0114 87C910 R211 S1 000 2 2 2 3 2	AT 0020 F6135487C0012 870731 Z131 S1 000 2 2 2 3 2	RUMENT CO Cherry Hill New 6394 N0010487C5232 870813 6605 A3 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AA AAAA BEBEEBBBBBBB BBBBB BBB BBB BB B C C 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NSTRUCTION CO I (CONT)  New Orleans  NSTRUCTION CO I (CONT)  New Orleans  NEW Orleans  NEW Orleans  NEW Orleans  NEW Orleans  NEW Orleans  NEW Orleans  NEW Orleans  NEW Orleans  NEW Orleans  NEW Orleans  S 0362 000 2 2 0 1  S 0420 DACW2987C0178 870925 Z299 C2 000 2 2 0 1  COCATION TOTAL  CONTRACTOR TOTAL	PCO COMPTEC INC 44 7312 NOG10287CL550 870917 W043 SI 000 2 2 2 3 2 B	PCO COMPTEC INC	ECTRIC DEVICES CO Chicago 111 2 0567 F3360187C0194 870805 6660 C9E 000 2 2 2 3 1 0 0036 DLA14087C0020 870731 6636 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	LMORE LUMBER COMPANY Selfridge ANGB 7 3677 DAAE0787CQO31 870803 Y161 C2 000 2 2 2 3 1	INDING & MACHINE CORP Feasterville Pen 9 0749 DAAA0987C0195 870113 1015 A5 DJB 2 2 3 1 00 0010 N6833587C0149 861021 1710 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Compton   Cal   Compton   Cal   Ca	TELS INC 2 0055 MDA9023750204 870520 V231 S1 000 2 2 2 3 1	GENEUROEMEIMSCHT O 1136 DACA9087C0114 87C910 R211 S1 000 2 2 2 3 2	SAAT 5 0020 F6135487C0012 870731 Z131 S1 000 2 2 2 3 2	STRUMENT CO Cherry Hill New 19 6394 NO010487C5232 870813 6605 A3 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAAAA AAAA BBBEBBBBBBBBBBBBBBBBBBBBBBBB	CONSTRUCTION CO I (CONT) New Orleans CW29 0360 DACW2987C0122 870828 2299 C2 000 2 2 2 D 1 CW29 0322 DACW2987C0178 870723 7299 C2 000 2 2 2 3 1 CW29 0420 DACW2987C0178 870925 2299 C2 000 2 2 2 D 1 CW29 0420 DACW2987C0178 870925 2299 C2 000 2 2 D 1 CONTRACTOR TOTAL	COPCO COMPTEC INC New London Con PC:44 7312 NOG10287CL550 870917 W043 SI 000 2 2 2 3 2 B	COPCO COMPTEC INC Voorheesville New PCI44 7328 NO010286L2105 870920 W043 SI 000 2 2 2 3 2 B PCI44 7048 N0010286L3051 861223 W043 SI 000 2 2 2 C 2 B PCI44 7236 N0010287L0433 870808 W043 C9E 000 2 2 2 3 2 B CONTRACTOR TOTAL	ELECTRIC DEVICES CO Chicago F 500 2 2 3 1 11	FILMORE LUMBER COMPANY Selfridge ANGB 2 2 3 1	GRINDING & MACHINE CORP Feasterville AA09 0749 DAAA0987C0195 870113 1015 A5 DJB 2 2 3 1 PB200 0010 N6833587C0149 861021 1710 A3 060 2 2 2 3 1 CONTRACTOR TOTAL	Compton   Compton   Compton   Cal   Cal   Cal   Cal   Cal   Colog ©LA10086C0520   861209   8415   A9   000   2   2   A   1   Cal   Colog   C	HOTELS INC ZD02 0055 MDA9023750204 870520 V231 S1 000 2 2 2 3 1	INGENEURGEMEIMSCHT CA90 lis6 DACA9087C0114 87C910 R211 S1 000 2 2 2 3 2	INSAAT DAUS 0020 F6135487C0012 870731 Z131 S1 000 2 2 2 3 2	INSTRUMENT CO Cherry Hill New JAII9 6394 NO010487C5232 870813 6605 A3 000 2 2 2 3 1
3 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	M AAAAA AAAA BBBEBBBBBBBBBBBBBBBBBBBBBBB	AS CONSTRUCTION CO I (CONT) New Orleans I CW29 0360 DACW2987C0122 870828 2299 C2 000 2 2 2 D 1 0 CW29 0322 DACW2987C0178 870723 7299 C2 000 2 2 2 3 1 2 CW29 0420 DACW2987C0178 870925 2299 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	AS COPCO COMPTEC INC New London Con 2 2 2 3 2 B 2 PC144 7312 NOG10287CL550 870917 W043 S1 000 2 2 2 3 2 B	AS COPCO COMPTEC INC	AS ELECTRIC DEVICES CO 1 FS02 0567 F3360187C0194 870805 6660 C9E 000 2 2 2 3 1 1 0140 0036 DLA14087C0020 870731 6636 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	AS FILMORE LUMBER COMPANY Selfridge ANGB	AS GRINDING & MACHINE CORP Feasterville 4 AA09 0749 DAAA0987C0195 870113 1015 A5 DJB 2 2 3 1 1 PB200 0010 N6833587C0149 861021 1710 A3 060 2 2 2 3 1 CONTRACTOR TOTAL	AS HEADWEAR INC 5 0100 0108 ©LA10086C0520 861209 8415 A9 000 2 2 2 A 1 2 0100 0198 DLA10087C0395 8612:8 8305 A9 000 2 2 2 A 1 2 0100 1014 DLA10087C0731 870904 8405 A9 000 2 2 2 3 1 CONTRACTOR TOTAL	AS HOTELS INC 9 ZD02 0055 MDA90237D0204 870520 V231 S1 000 2 2 2 3 1	AS INGENEUROEMEIMSCHT 2 CA90 1156 DACA9087C0114 87C910 R211 S1 000 2 2 2 3 2	AS INSAAT I DAUS 0020 F6135487C0012 870731 Z131 S1 000 2 2 2 3 2	AS INSTRUMENT CO Cherry Hill New I JAILS 6394 NO010487C5232 870813 6605 A3 000 2 2 2 3 1
113 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	RM AAAAA AAAA BBBEBBBBBBBBBBBBBBBBBBBBBBB	S CONSTRUCTION CO I (CONT)  CW29 0360 DACW2987C0122 870828 2299 C2 000 2 2 2 D 1  CW29 0362 DACW2987C0178 870925 Z299 C2 000 2 2 3 1  CW29 0420 DACW2987C0178 870925 Z299 C2 000 2 2 2 D 1  CW29 0420 DACW2987C0178 870925 Z299 C2 000 2 2 D 1  CONTRACTOR TOTAL	S COPCO COMPTEC INC PC144 7312 NOG10287CL550 870917 W043 SI 000 2 2 2 3 2 B	S COPCO COMPTEC INC PC144 7328 NO010286L2105 870920 W043 S1 000 2 2 2 3 2 B PC144 7048 NO010286L3051 861223 W043 S1 000 2 2 2 C 2 B PC144 7236 N0010287L0433 870808 W043 C9E 000 2 2 2 3 2 B COCATION TOTAL	S ELECTRIC DEVICES CO	S FILMORE LUMBER COMPANY Selfridge ANGB AEO7 3677 DAAE0787CQ031 870803 Y161 C2 000 2 2 2 3 1	S GRINDING & MACHINE CORP Feasterville Pen AA09 0749 DAAA0987C0195 870113 1015 A5 DJB 2 2 3 1 PE200 0010 N6833587C0149 861021 1710 A3 300 2 2 2 3 1 CONTRACTOR TOTAL	Calmonder of the control of the cont	S HOTELS INC ZDG2 0053 MDA90237D0204 870520 V231 S1 000 2 2 2 3 1	S INGENEUROEMEIMSCHT CA90 lise DACA9087C0114 87C910 R211 S1 000 2 2 2 3 2	S INSAAT DAUS 0020 F6135487C0012 870731 Z131 S1 000 2 2 2 3 2	S INSTRUMENT CO Cherry Hill New JAILS 6394 NO010487C5232 870813 6605 A3 000 2 2 2 3 1

وددده ومستونه

9 2129 C2 000 2 2 2 3 1 1  10 7220 C2 000 2 2 2 3 1 1  3 7299 C2 000 2 2 2 3 1 1  3 1356 S1 000 2 2 2 3 1 2  4 1356 S4 000 2 2 2 3 1 2  5 9130 A8A 000 2 2 2 3 1 2  5 9130 A8A 000 2 2 2 3 1 2  5 9130 A8A 000 2 2 2 3 1 2  5 9130 A8A 000 2 2 2 3 1 2  6 9130 A8A 000 2 2 2 3 1 2  7 220 C9E 000 2 2 2 3 2 8  1 0wa  1 0 0 7220 C9E 000 2 2 2 8  1 0 0 7 2 0 0 0 0 2 2 2 8  1 0 0 7 2 0 0 0 0 2 2 2 8  1 0 0 7 2 0 0 0 0 2 2 2 8  1 0 0 7 2 0 0 0 0 2 2 2 8  1 0 0 7 2 0 0 0 0 2 2 2 8  1 0 0 7 2 0 0 0 0 2 2 2 8  1 0 0 7 2 0 0 0 0 2 2 2 8  1 0 0 7 2 0 0 0 0 2 2 2 8  1 0 0 7 2 0 0 0 0 2 2 2 8  2 1 0 0 0 2 2 2 3 1 2  3 2 1 9 2  3 2 1 9 2  3 2 1 9 2  4 2 1 9 6 2 0 0 0 2 2 2 3 1 2  3 2 1 9 2  3 2 1 9 2  3 2 1 9 2  3 2 1 9 2  4 2 1 9 6 2 0 0 0 2 2 2 3 1 2  3 2 1 9 2  3 2 1 9 2  3 2 1 9 2  4 2 1 9 6 2 0 0 0 2 2 2 3 1 2  3 2 1 9 1 1 1  5 2 1 0 0 0 2 2 2 3 1 1 1  7 2 2 3 0 0 0 2 2 2 3 1 1 1  7 2 2 3 0 0 0 2 2 2 3 1 1 1  7 2 2 3 0 0 0 2 2 2 3 1 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1  7 2 3 0 0 0 0 2 2 2 3 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1  7 2 2 3 0 0 0 0 2 2 2 3 1 1  7 2 2 3 0 0 0 0 0 2 2 2 3 1 1  7 2 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 ABBCCC 3 1 (\$4000)  002331684 12310 34  J 2 2 K 2 1 2 1 2 2 1 1 2 000 1  153890579 63418 36	153890579 63418 36	22K 2 13322	095527651 34180 09 4 2 000 5 37	046715496 43000 27 1 4 2 000 3 85	065717761 19000 48 1 J 2 2 B 1 1 1 1 1 3 1 1 1 000 5 1.75 1 J 2 2 B 1 4 1 1 1 3 1 1 2 000 1 5.274 **	008052334 70000 22 1 K 2 2 B 1 4 1 4 1 1 3 1 7 1 2 000 5 27,250 1 K 2 2 N 2 A 1 3 1 2 1 1 3 1 1 1 2 000 5 6,400 33,659 ***	022108005 21000 19 0 0 0 116 *	022108005 90969 19 19 2 000 5 18 18 305 ** 14 1 1 1 2 1 1 2 000 5	051016483 30830 13 4 2 000 3 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 1 1 7 **	101724243 29744 51 132 000 5	057616781 01876 01 4 2 000 5 360	1 3 2 2 B 2 1 1 1 2 1 1 1 2 000 5
	2888 8888 1 1 1	2 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5	Rome New York 61029 Z129 C2 000 2 2 2 3 1 1	Graton 70109 Y222 C2 000 2 2 2 D 1 2	Minneapolis 70213 Y299 C2 000 2 2 2 3 1 1	Dallas Texas 70414 1376 S1 000 2 2 2 3 1 2 70731 1356 A6 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Shreveport 70314 9130 A8A 000 2 2 2 3 1 2 70615 9130 A8A 000 2 2 2 3 2 B 2 CONTRACTOR TOTAL	Des Moines 10w 70930 7220 C9E 000 2 2 2 8 70930 7220 C9E 000 2 2 2 8 LOCATION TOTAL	Des Moines 61010 Y291 C2 000 2 2 3 1 1 CONTRACTOR TOTAL	Fort Gillem Georgia 70414 Z179 C2 000 2 2 3 1 2 70414 Z179 C2 000 2 2 2 3 1 2 70323 Z179 C2 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Fredericksburg Virginia 6:222 JO46 SI 000 2 2 2 3 1 I	Anniston Army Depot Alabama 70717 Z259 C2 000 2 2 2 3 1 1	Linden 70325 4820 A3 000 2 2 2 3 1 2

616	1 1 1 1	38	100	43	94 101 140 140 142 20 20	30	8804 8804 8440 80	128	4 4045 0488	26	474
PAGE	B7 AMOUNT (\$000)										
	000 0 E	ıs	s	BBE 5	888888 88666 86666 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ιn	พ๚๚ษพพ	ľ	ıo	'n	
	D DDDI	2 000	2 000	2 10086	22 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 000	2 000 2 000 1 000 2 000 2 000	1 000	2 000	2 000	
	0-0	-	4	N.	មាមមាមមាមមា	m	<b>ល</b> លលលលល	N.	₩.	ស	
	<u>ဂ</u> ၈		<b>→</b>			-		-	4000		0
	ω ∞		<b>4</b> ∞ →	8E 1	yaaaaaaa G	34	N CAB C = 144	25	80	2 1	34
	0 0	7	2 2	1 2	00000000	1 2	200000	1 2	1 2	7	
	2 0	-	-	m	мининин	-		-	-000	<b>-</b>	0
		0-	0 -	g~	0	2	PPF3320	80	50	25	20
	<u>ه</u> د	035	900 1	000	8	1.1	ŏ~~~~	03	787	74	21
	i 💆 🗀	; 4	7	0	Öddadada	ις C	444444	2 0	0 2	2 2	•
	0 7	2	2	ຕ ø	ოოოოოოოო თ	7 6 2	o	7	- · ·	~	<b>-</b>
	, OHO	9 ×	26	44	<b>4</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00	0 * * * * * * * * * * * * * * * * * * *	99	9 8 8 8 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	ж К	414 B
	;	145 1 B	533 2 K	063 1 B	00000000000000000000000000000000000000	122 1 N	4444444 0 0xxxxx	170 2 E	2222	321	734 2 E
		22 1	2 2	)66 T	022222222	54	9444444	5	22 22 10	75	2 2
	ပြေ	1054	T.	a L	g 0 0 0 0	o r	0224224	L L	ومددم	S	م ا
	ပြ		-	-		× 5	r00000	2		2	<del>ب</del> ج
	200 4 4 4	1 60		_	<u>.</u>	S.			9	o <del>p</del>	a S
	¦Ö <b>₹</b>	1.0		¥	ž	e			ব্য	75	<u>e</u>
~	1	ו ריי	<b>W</b>	<b>—</b>	⋖	•			<b>&gt;</b>		ר
>	ပြ	* 2 ¥ 3	<b>≈</b> →	LG1 2	χ Συσυσυσου Φ	*~	5000000	s s	10	10	2
7	0 8	1 0	<b>≈</b> 4	BELGI H 2	GERHHHHHHHHHHHHH	. ~			0.0	50	
7	• -	\$ . • .	e ~	ELGI H 2	MITITITI WOOOOOOO	New 2	s E	8	Colo F F	Co 10	≱ • ∟ ×
P 87 FY	0 0	New 1	Texa.	BELGI 2 H 2	OUUUUUUU HHHHHHHHH HHHHHHHHHHHHHHHHHHHH	New 1	Σ Σ Se Se	Mas	Colo 1 2 F 2 F 2 F	Co 10	N S
87 FY	3 1 2 C	3 1 2 3 1 2	Texa 3 1 1	BELGI 2 2 5 2 H 2	20000000000000000000000000000000000000	2 2 B 1 2	3 1 1 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2	Mas 2 2 3 1	Colo 2231 22631 22637 22627 22627	2 2 3 1 2	2 2 6 2 F
- SEP 87 FY	B B B B C C 1 1 1 1 9 0 2 3 1 2	2 2 2 3 1 2	2 2 2 3 1 1 1	2 2 2 5 2 H 2	22222222222222222222222222222222222222	2 2 2 B 1 2	■	2 2 2 3 1 Mas	Colo 2 2 2 3 1 2 2 2 2 6 2 F 2 2 2 6 2 F 2 2 2 6 2 F	2 2 2 3 1 2	2 2 2 6 2 F
T 86 - SEP 87 FY	8 888 1 1 1 1 8 C C S 8 8 C C 9 D 2 3 1 2	E 000 2 2 3 1 2 TOTAL	11s Texa 000 2 2 2 3 1 1	BELGI 000 2 2 2 5 2 H 2	GERMA 000 2 2 5 2 H 2 000 2 2 5 2 H 2 000 2 2 2 5 2 H 2 000 2 2 2 5 2 H 2 000 2 2 2 5 2 H 2 000 2 2 2 5 2 H 2 000 2 2 2 5 2 H 2 000 2 2 2 5 2 H 2 107AL	000 2 2 2 B 1 2	Mas 000 2 2 3 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1	Mas 2 2 3 1	Colo 000 2 2 2 3 1 2 000 2 2 2 6 2 F 000 2 2 2 6 2 F 000 2 2 2 6 2 F TOTAL	ns	New E 000 2 2 2 6 2 F
T 86 - SEP 87 FY	888 1 1 1 CCC 9 0 2 3 1 2	C9E 000 2 2 2 3 1 2 R TOTAL	1s Texa 1 1 1	0 2 2 2 5 2 H 2	GERMA B2 000 2 2 5 2 H 2 B2 000 2 2 2 5 2 H 2 B2 000 2 2 5 5 2 H 2 B2 000 2 2 5 5 2 H 2 R2 107AL	0 2 2 2 B 1 2	Mas 000 2 2 2 3 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 1 AL 7 AL	Mas Mas 1	Colo A7 000 2 2 2 3 1 2 A7 000 2 2 2 6 2 F A7 000 2 2 2 6 2 F C9E 000 2 2 2 6 2 F OR TOTAL	s Colo	New C9E 000 2 2 2 6 2 F
RDS OCT 86 - SEP 87 FY	BBB BBB BB B C C C B88 8 8 8 8 8 1 1 1 2 AAA BBB CCC 9 0 2 3 1 2	den 4820 C9E 000 2 2 3 1 2 RACTOR TOTAL	hita Falls Y219 C2 000 2 2 3 1 1	BELGI 2 000 2 2 5 2 H 2	8905 B2 000 2 2 5 2 H 2 8905 B2 000 2 2 5 2 H 2 8905 B2 000 2 2 5 2 H 2 8905 B2 000 2 2 2 5 2 H 2 8905 B2 000 2 2 2 5 2 H 2 8905 B2 000 2 2 2 5 2 H 2 8905 B2 000 2 2 2 5 2 H 2 8905 B2 000 2 2 5 2 H 2 8905 B2 000 2 2 5 2 H 2 8905 B2 000 2 2 5 2 H 2 8905 B2 000 2 2 5 2 H 2 8905 B2 000 2 2 5 2 H 2	anport J099 S1 000 2 2 2 B 1 2	Mas S1 000 2 2 3 1 S1 000 2 2 2 6 1 S1 000 2 2 2 6 1 S1 000 2 2 2 6 1 S1 000 2 2 2 6 1 S1 000 2 2 2 6 1 S1 000 2 2 2 6 1 S1 TOTAL	on AJII SI 000 2 2 2 3 1	A7 000 2 2 2 3 1 2 A7 000 2 2 2 6 2 F A7 000 2 2 2 6 2 F C9E 000 2 2 2 6 2 F A7 TOTAL	lins Colo 2 2 2 3 1 2	dbury 6830 C9E 000 2 2 2 6 2 F
WARDS OCT 86 - SEP 87 FY	B BBB BBB BBB B B B C C 8888 888 888 1 1 1 2 3 AAAA BBB CCC 9 0 2 3 1 2	1nden 7 4820 C9E 000 2 2 2 3 1 2 NTRACTOR TOTAL	1chita Falls 9 Y219 C2 000 2 2 3 1 1	3 8905 B2 000 2 2 2 5 2 H 2	GERMA  2 8905 B2 000 2 2 5 2 H 2  9 8905 B2 000 2 2 2 5 2 H 2  9 8905 B2 000 2 2 2 5 2 H 2  5 8905 B2 000 2 2 2 5 2 H 2  5 8905 B2 000 2 2 2 5 2 H 2  2 8905 B2 000 2 2 2 5 2 H 2  1 8905 B2 000 2 2 2 5 2 H 2  1 8905 B2 000 2 2 5 2 H 2  1 8905 B2 000 2 2 5 2 H 2  1 8905 B2 000 2 2 5 2 H 2  1 ROCATION TOTAL	nport 099 Sl 000 2 2 2 B 1 2	Cambridge Mas 14 AR21 A2 000 2 2 2 3 1 26 AJ11 S1 000 2 2 2 C 1 20 AJ11 S1 000 2 2 2 C 1 24 AJ11 S1 000 2 2 2 C 1 17 AJ12 S1 000 2 2 2 3 1 ONTRACTOR TOTAL	Acton 30 AJII SI 000 2 2 2 3 1	Boulder Colo 30 6660 A7 000 2 2 2 3 1 2 21 6660 A7 000 2 2 2 6 2 F 30 6660 A7 000 2 2 2 6 2 F 23 6660 C9E 000 2 2 2 6 2 F ONTRACTOR TOTAL	Fort Collins 19 Ajii A7 000 2 2 2 3 1 2	Woodbury 11 6830 C9E 000 2 2 2 6 2 F
T AWARDS OCT 86 - SEP 87 FY	BEB BBB BBB BBB B B B C C 333 AAAA BBB CCC 9 0 2 3 1 2	Linden 0227 4820 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Wichita Falls 0929 Y219 C2 000 2 2 2 3 1 1	0723 8905 B2 000 2 2 2 5 2 H 2	GERMA 0116 8905 B2 000 2 2 2 5 1 H 2 0212 8905 B2 000 2 2 2 5 2 H 2 0319 8905 B2 000 2 2 2 5 2 H 2 0515 8905 B2 000 2 2 2 5 2 H 2 0605 8905 B2 000 2 2 2 5 2 H 2 0622 8905 B2 000 2 2 2 5 2 H 2 0720 8905 B2 000 2 2 2 5 2 H 2 0720 8905 B2 000 2 2 2 5 2 H 2 0720 8905 B2 000 2 2 2 5 2 H 2 0720 8905 B2 000 2 2 2 5 2 H 2 0720 8905 B2 000 2 2 2 5 2 H 2 0720 8905 B2 000 2 2 2 5 2 H 2	Oceanport 1223 J099 Sl 000 2 2 2 B 1 2	Cambridge Mas 1014 AR21 A2 000 2 2 2 3 1 0727 AJ11 S1 000 2 2 2 C 1 1020 AJ11 S1 000 2 2 2 C 1 0324 AJ11 S1 000 2 2 2 C 1 0717 AJ12 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	Acton 0130 AJ11 S1 000 2 2 2 3 1	Boulder Colo 0930 6660 A7 000 2 2 2 3 1 2 0421 6660 A7 000 2 2 2 6 2 F 0630 6660 A7 000 2 2 2 6 2 F 0623 6660 C9E 000 2 2 2 6 2 F CONTRACTOR TOTAL	Fort Collins 0619 AJ11 A7 000 2 2 2 3 1 2	Woodbury 0811 6830 C9E 000 2 2 2 6 2 F
RACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBB BBB BB B B C C 33333 AAAA BBB CCC 9 0 2 3 1 2	Linden 70227 4820 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Wichita Falls 929 Y219 C2 000 2 2 2 3 1 1	BELGI 723 8905 B2 000 2 2 2 5 2 H 2	GERMA 212 8905 82 000 2 2 5 2 H 2 319 8905 82 000 2 2 3 5 2 H 2 515 8905 82 000 2 2 3 5 2 H 2 605 8905 82 000 2 2 2 5 2 H 2 602 8905 82 000 2 2 2 5 2 H 2 720 8905 82 000 2 2 2 5 2 H 2 821 8905 82 000 2 2 2 5 2 H 2 COCATION TOTAL	Oceanport 223 J099 S1 000 2 2 2 B 1 2	Cambridge 000 2 2 2 3 1 727 AJII SI 000 2 2 2 2 2 1 1 20 AJII SI 000 2 2 2 C 1 1 20 AJII SI 000 2 2 2 C 1 324 AJII SI 000 2 2 2 C 1 717 AJIZ SI 000 2 2 2 3 1 CONTRACTOR TOTAL	Acton 130 AJII SI 000 2 2 2 3 1	Boulder Colo 930 6660 A7 000 2 2 2 3 1 2 421 6660 A7 000 2 2 2 6 2 F 630 6660 A7 000 2 2 2 6 2 F 623 6660 C9E 000 2 2 2 6 2 F CONTRACTOR TOTAL	Fort Collins 619 AJII A7 000 2 2 2 3 1 2	Woodbury 811 6830 C9E 000 2 2 2 6 2 F
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBB BBB BB B B C C 8888 888 888	870227 4820 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Wichita Falls 870929 Y219 C2 000 2 2 2 3 1 1	870723 8905 B2 000 2 2 2 5 2 H 2	870116 8905 82 000 2 2 5 2 H 2 870212 8905 82 000 2 2 5 2 H 2 870319 8905 82 000 2 2 2 5 2 H 2 870515 8905 82 000 2 2 2 5 2 H 2 870605 8905 82 000 2 2 2 5 2 H 2 870602 8905 82 000 2 2 2 5 2 H 2 870720 8905 82 000 2 2 2 5 2 H 2 870321 8905 82 000 2 2 2 5 2 H 2 CONTRACTOR TOTAL	Oceanport 861223 J099 S1 000 2 2 2 B 1 2	Cambridge 861014 AR21 A2 000 2 2 2 3 1 870727 AJ11 S1 000 2 2 2 C 1 870826 AJ11 S1 000 2 2 2 C 1 861120 AJ11 S1 000 2 2 C 1 861120 AJ11 S1 000 2 2 C 1 870324 AJ11 S1 000 2 2 C 1 870717 AJ12 S1 000 2 2 2 3 1	Acton Mas 870130 AJII SI 000 2 2 2 3 1	S Boulder Colo 870930 6660 A7 000 2 2 2 3 1 2 870421 6660 A7 000 2 2 2 6 2 F 870530 6660 A7 000 2 2 2 6 2 F 870633 6660 C9E 000 2 2 2 6 2 F CONTRACTOR TOTAL	Fort Collins 870619 AJ11 A7 000 2 2 2 3 1 2	Woodbury 70811 6830 C9E 000 2 2 2 6 2 F
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBBB BBB BBB B B B C C 8888 888 88	18 870227 4820 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Wichita Falls Texa 84 870929 Y219 C2 000 2 2 2 3 1 1	BELGI 15 870723 8905 B2 000 2 2 2 5 2 H 2	GERMA 70116 8905 82 000 2 2 2 5 2 H 2 70212 8905 82 000 2 2 2 5 2 H 2 70319 8905 82 000 2 2 2 5 2 H 2 70515 8905 82 000 2 2 2 5 2 H 2 70605 8905 82 000 2 2 2 5 2 H 2 70602 8905 82 000 2 2 2 5 2 H 2 70720 8905 82 000 2 2 2 5 2 H 2 70720 8905 82 000 2 2 5 2 H 2 70720 8905 82 000 2 2 5 2 H 2 CONTRACTOR TOTAL	Oceanport 61223 J099 S1 000 2 2 2 B 1 2	Mas Cambridge 000 2 2 2 3 1 102 870727 AJ11 S1 000 2 2 2 3 1 102 870324 AJ11 S1 000 2 2 2 C 1 141 870324 AJ11 S1 000 2 2 2 C 1 142 870717 AJ12 S1 000 2 2 2 C 1 129 870717 AJ12 S1 000 2 2 2 3 1	Acton Mas 053 870130 AJ11 S1 000 2 2 2 3 1	RES Boulder Colo 161 870930 6660 A7 000 2 2 2 3 1 2 870421 6660 A7 000 2 2 2 6 2 F 870630 6660 A7 000 2 2 2 6 2 F 870633 6660 A7 000 2 2 2 6 2 F CONTRACTOR TOTAL	RES Fort Collins Colo 2 2 2 3 1 2	Woodbury 870811 6830 C9E 000 2 2 2 6 2 F
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBB BBBBB BBB BBB BB B B C C           888 BBB BBB BBB BBB BB B B C C           11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	T) Linden New C1518 870227 4820 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Wichita Falls C0084 870929 Y219 C2 000 2 2 2 3 1 1	BELGI 0115 870723 8905 B2 000 2 2 2 5 2 H 2	GERMA DO115 870116 8905 B2 000 2 2 2 5 2 H 2 D0115 870212 8905 B2 000 2 2 2 5 2 H 2 D0115 870319 8905 B2 000 2 2 2 5 2 H 2 D0115 870605 8905 B2 000 2 2 2 5 2 H 2 D0115 870602 8905 B2 000 2 2 2 5 2 H 2 D0115 870622 8905 B2 000 2 2 2 5 2 H 2 D0115 870720 8905 B2 000 2 2 2 5 2 H 2 CONTRACTOR TOTAL	Oceanport MJ114 861223 J099 S1 000 2 2 2 B 1 2	L RES Cambridge 000 2 2 2 3 1 6000 2 2 2 3 1 6000 2 2 2 3 1 6000 2 2 2 2 3 1 6000 2 2 2 2 3 1 6000 2 2 2 2 3 1 6000 2 2 2 2 2 3 1 60141 861120 AJ11 S1 000 2 2 2 C 1 60141 870324 AJ11 S1 000 2 2 2 C 1 60141 870374 AJ11 S1 000 2 2 2 C 1 60129 870717 AJ12 S1 000 2 2 2 3 1 60129	S 0053 870130 AJ11 S1 000 2 2 2 3 1	CO161 870930 6660 A7 000 2 2 2 3 1 2 2 2 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5	G RES Fort Collins Colo Colo Colo Colo Colo Colo Col Colo Col Col	Woodbury 04 870811 6830 C9E 000 2 2 2 6 2 F
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	SEBEBBBB BBBBB BBB BBB BB B C C S S S S S S	ONT) Linden New 87C1518 870227 4820 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	NC Wichita Falls Texa 87C0084 870929 Y219 C2 000 2 2 2 3 1 1	BELGI 8400115 870723 8905 B2 000 2 2 2 5 2 H 2	GERMA 84D0115 870212 8905 B2 000 2 2 2 5 2 H 2 84D0115 870312 8905 B2 000 2 2 2 5 2 H 2 84D0115 870515 8905 B2 000 2 2 2 5 2 H 2 84D0115 870652 8905 B2 000 2 2 2 5 2 H 2 84D0115 870652 8905 B2 000 2 2 2 5 2 H 2 84D0115 870622 8905 B2 000 2 2 2 5 2 H 2 84D0115 870821 8905 B2 000 2 2 2 5 2 H 2 84D0115 870821 8905 B2 000 2 2 2 5 2 H 2 CONTRACTOR TOTAL	Oceanport 87MJ114 861223 J099 S1 000 2 2 2 B 1 2	TAL RES Cambridge 000 2 2 2 3 1 85C0082 870727 AJ11 S1 000 2 2 2 3 1 85C0102 870826 AJ11 S1 000 2 2 2 C 1 86C0141 861120 AJ11 S1 000 2 2 2 C 1 86C0141 870324 AJ11 S1 000 2 2 2 C 1 86C0141 870324 AJ11 S1 000 2 2 2 C 1 87C0129 870717 AJ12 S1 000 2 2 2 3 1	CONS Acton Acton Mas 887C0053 870130 AJII SI 000 2 2 2 3 1	ATTON RES Boulder Colo Colo Colo S78/CO161 870930 6660 A7 000 2 2 2 3 1 2 85525 870630 6660 A7 000 2 2 2 6 2 F 86525 870630 6660 A7 000 2 2 2 6 2 F 86525000 870623 6660 C9E 000 2 2 2 6 2 F CONTRACTOR TOTAL	RES Fort Collins Colo 2 2 2 3 1 2 2 3 1 2	Woodbury 47704 870811 6830 C9E 000 2 2 6 2 F
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCC 9 0 2 3 1 2	(CONT) Linden New 70087C1518 870227 4820 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	INC 5687C0084 870929 Y219 C2 000 2 2 2 3 1 1	BELGI 13984D0115 870723 8905 B2 000 2 2 2 5 2 H 2	GERMA 13984D0115 870116 8905 82 000 2 2 5 2 H 2 15984D0115 870212 8905 82 000 2 2 5 2 H 2 15984D0115 870319 8905 82 000 2 2 5 2 H 2 15984D0115 870515 8905 82 000 2 2 5 2 H 2 15984D0115 870605 8905 82 000 2 2 5 2 H 2 15984D0115 87062 8905 82 000 2 2 5 2 H 2 15984D0115 870720 8905 82 000 2 2 5 2 H 2 15984D0115 870720 8905 82 000 2 2 5 5 2 H 2 15984D0115 CONTRACTOR TOTAL	ES Oceanport Oceanport New B0887MJ114 861223 J099 S1 000 2 2 2 B 1 2	Mas Cambridge Cambridge Belold AR21 A2 000 2 2 2 3 1 62885C0102 870727 AJ11 S1 000 2 2 2 C 1 62885C0102 870826 AJ11 S1 000 2 2 C 1 62886C0141 861120 AJ11 S1 000 2 2 C 1 62886C0141 870324 AJ11 S1 000 2 2 C 1 62886C0141 870324 AJ11 S1 000 2 2 C 1 62887C0129 870717 AJ12 S1 000 2 2 3 1	ON CONS 62887C0053 870130 AJII SI 000 2 2 2 3 1	N-ATION RES   Boulder   Colo	S TSTG RES Fort Collins Colo Colo 62887C0182 870619 AJ11 A7 000 2 2 2 3 1 2	Woodbury 0F47704 870811 6830 C9E 000 2 2 6 2 F
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NY (CONT) Linden LA70087C1518 870227 4820 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	ETE INC Wichita Falls Texa ACW5687C0084 870929 Y219 C2 000 2 2 3 1 1	BELGI LA13984D0115 870723 8905 B2 000 2 2 2 5 2 H 2	GERMA  LA13984D0115 870116 8905 B2 000 2 2 5 2 H 2  LA13984D0115 870212 8905 B2 000 2 2 5 2 H 2  LA13984D0115 870519 8905 B2 000 2 2 5 2 H 2  LA13984D0115 870515 8905 B2 000 2 2 5 2 H 2  LA13984D0115 870625 8905 B2 000 2 2 5 2 H 2  LA13984D0115 87062 8905 B2 000 2 2 5 2 H 2  LA13984D0115 870720 8905 B2 000 2 2 5 2 H 2  LA13984D0115 R70821 8905 B2 000 2 2 5 2 H 2  LOCATION TOTAL	RIES Oceanport Oceanport AABO887MJ114 861223 J099 S1 000 2 2 2 B 1 2	ONMENTAL RES Cambridge Cambridge 3470186C0082 861014 AR21 A2 000 2 2 2 3 1 1962885C0102 870727 AJ11 S1 000 2 2 2 C 1 1962886C0141 861120 AJ11 S1 000 2 2 2 C 1 1962886C0141 870324 AJ11 S1 000 2 2 C 1 1962886C0141 870324 AJ11 S1 000 2 2 C 1 1962887C0129 870717 AJ12 S1 000 2 2 2 3 1	TION CONS Actor Actor Mas 1362887C0053 870130 AJII SI 000 2 2 2 3 1	MSN-ATION RES Boulder Colo Colo Colo SACO787CO161 870930 6660 A7 000 2 2 2 6 2 F SOOF86525 870630 6660 A7 000 2 2 2 6 2 F SOOF86525 870630 6660 A7 000 2 2 2 6 2 F SOOF8652500 870623 6660 C9E 000 2 2 2 6 2 F CONTRACTOR TOTAL	ERS TSTG RES Fort Collins Colo 2 2 2 3 1 2 2 4 2 5 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Woodbury 10F47704 870811 6830 C9E 000 2 2 2 6 2 F
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 9 0 2 3 1 2	PANY (CONT) Linden New DLA70087C1518 870227 4820 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	CRETE INC Wichita Falls Texa DACW5687C0084 870929 Y219 C2 000 2 2 3 1 1	H DLA13984D0115 870723 8905 B2 000 2 2 2 5 2 H 2	GERMA 13984D0115 870116 8905 82 000 2 2 5 2 H 2 15984D0115 870212 8905 82 000 2 2 5 2 H 2 15984D0115 870319 8905 82 000 2 2 5 2 H 2 15984D0115 870515 8905 82 000 2 2 5 2 H 2 15984D0115 870605 8905 82 000 2 2 5 2 H 2 15984D0115 87062 8905 82 000 2 2 5 2 H 2 15984D0115 870720 8905 82 000 2 2 5 2 H 2 15984D0115 870720 8905 82 000 2 2 5 5 2 H 2 15984D0115 CONTRACTOR TOTAL	USTRIES I DAABO887MJ114 861223 JO99 SI 000 2 2 2 B 1 2	VIRONMENTAL RES Cambridge 000 2 2 2 3 1 861014 AR21 A2 000 2 2 2 3 1 870727 AJJ1 S1 000 2 2 2 3 1 4 F1962885C0102 870826 AJJ1 S1 000 2 2 2 C 1 8 F1962886C0141 861120 AJJ1 S1 000 2 2 C 1 0 F1962886C0141 870324 AJJ1 S1 000 2 2 C 1 8 F196288C0141 870374 AJJ1 S1 000 2 2 C 1 C 1 8 F1962887C0129 870717 AJJ2 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	DIATION CONS 3 F1362887C0053 870130 AJ11 S1 000 2 2 2 3 1	TRUMFN-ATION RES Boulder Colo Colo Colo Colo Colo Colo Colo Col	LATERS TSTG RES Fort Collins Colo 7 F1962887C0182 870619 AJ11 A7 000 2 2 2 3 1 2	Woodbury I GS10F47704 870811 6830 C9E 000 2 2 2 6 2 F
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPANY (CONT) Linden 234 DLA70087C1518 870227 4820 C9E 000 2 2 3 1 2 CONTRACTOR TOTAL	CONCRETE INC Wichita Falls Texa :65 DACW5687C0084 870929 Y219 C2 000 2 2 2 3 1 1	GMBH 780 DLA13984D0115 870723 8905 B2 000 2 2 2 5 2 H 2	GRBH  263 DLAI3984D0115 870116 8905 B2 000 2 2 2 5 2 H 2  354 DLAI3984D0115 870212 8905 B2 000 2 2 2 5 2 H 2  598 DLAI3984D0115 870515 8905 B2 000 2 2 2 5 2 H 2  598 DLAI3984D0115 870515 8905 B2 000 2 2 2 5 2 H 2  659 DLAI3984D0115 870605 8905 B2 000 2 2 2 5 2 H 2  669 DLAI3984D0115 870622 8905 B2 000 2 2 2 5 2 H 2  866 DLAI3984D0115 870720 8905 B2 000 2 2 2 5 2 H 2  CONTRACTOR TOTAL  CONTRACTOR TOTAL	NDUSTRIES 041 DAABO887MJ114 861223 J099 S1 000 2 2 2 B 1 2	ENVIRONMENTAL RES Cambridge 000 2 2 2 3 1 495 F1962885C0102 870727 AJ11 S1 000 2 2 2 C 1 524 F1962885C0102 870826 AJ11 S1 000 2 2 2 C 1 61962886C0141 861120 AJ11 S1 000 2 2 C 1 730 F1962886C0141 870324 AJ11 S1 000 2 2 C 1 730 F1962886C0141 870374 AJ11 S1 000 2 2 C 1 7485 F1962887C0129 870717 AJ12 S1 000 2 2 2 3 1 700178485 F1962887C0129	RADIATION CONS 223 F1962887C0053 870130 AJ11 S1 000 2 2 2 3 1	NSTRUMFNTATION RES   Boulder   Colo	TMLATERS TSTG RES Fort Collins Colo 447 F1962887C0182 870619 AJ11 A7 000 2 2 2 3 1 2	INC 981 GS10F47704 870811 6830 C9E 000 2 2 2 6 2 F
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E COMPANY (CONT) 2234 DLA70087C1518 870227 4820 C9E 000 2 2 2 3 1 2 2 CONTRACTOR TOTAL	K CONCRETE INC Wichita Falls Texa Oi65 DACW5687C0084 870929 Y219 C2 000 2 2 2 3 1 1	L GMBH 0780 DLA13984D0115 870723 8905 B2 000 2 2 2 5 2 H 2	GERMA  GERMA  GAS  GAS  GAS  GAS  GAS  GAS  GAS  G	INDUSTRIES 0041 DAABO887MJ114 861223 J099 SI 000 2 2 2 B 1 2	NVIRONMENTAL RES  Cambridge  05 F3470186C0082 861014 AR21 A2 000 2 2 2 3 1  29 F1962885C0102 870727 AJ11 S1 000 2 2 2 C 1  48 F1962886C0141 861120 AJ11 S1 000 2 2 C 1  30 F1962886C0141 870324 AJ11 S1 000 2 2 C 1  30 F196288C0141 870324 AJ11 S1 000 2 2 C 1  CONTRACTOR TOTAL	ADIATION CONS Acton 23 F1362887C0053 870130 AJII SI 000 2 2 2 3 1	C INSTRUMENTATION RES Boulder COSTO	C STMLATERS TSTG RES Fort Collins Colo 0447 F1962887C0182 870619 AJ11 A7 000 2 2 2 3 1 2	SA INC 3981 GS10F47704 870811 6830 C9E 000 2 2 2 6 2 F
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ALVE COMPANY (CONT)  Linden  Linden  00 223 1 2  CONTRACTOR TOTAL	PUCK CONCRETE INC So 0165 DACW5687C0084 870929 Y219 C2 000 2 2 3 1 1	NDEL GMBH 39 0780 DLA13984D0115 870723 8905 B2 000 2 2 2 5 2 H 2	March   Combo   Contract   Cont	ECH INDUSTRIES 08 0041 DAAB0887MJ114 861223 J099 SI 000 2 2 2 B 1 2	ERIC ENVIRONMENTAL RES Cambridge (19 0005 F) 470186 C0082 861014 AR21 AZ 000 2 2 3 1 8 7027 AJ11 S1 000 2 2 2 3 1 8 70826 AJ11 S1 000 2 2 2 C 1 8 70826 AJ11 S1 000 2 2 C 1 8 70826 AJ11 S1 000 2 2 C 1 8 7030 0045 F196 28 6 C0141 8 70324 AJ11 S1 000 2 2 C 1 8 70320 F196 28 6 C0141 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1 8 70717 AJ12 S1 000 2 C 2 C 1	ERIC RADIATION CONS Acton Mas 03 0223 F1362387C0053 870130 AJ11 S1 000 2 2 2 3 1	Colo	IC STMLATERS TSTG RES Fort Collins Colo 3 0447 F1962887C0182 870619 AJ11 A7 000 2 2 2 3 1 2	USA INC 00 3981 GS10F47704 870811 6830 C9E 000 2 2 2 6 2 F
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	VALVE COMPANY (CONT)  VALVE COMPANY (CONT)  0700 2234 DLA70087C1518 870227 4820 C9E 000 2 2 2 3 1 2  CONTRACTOR TOTAL	-TRUCK CONCRETE INC WES 0165 DACWS687C0084 870929 Y219 C2 000 2 2 2 3 1 1	HANDEL GMBH 0139 0780 DLA13984D0115 870723 8905 B2 000 2 2 2 5 2 H 2	GERMA 9 0263 DLAI3984D0115 870116 8905 B2 000 2 2 2 5 2 H 2 9 0264 DLAI3984D0115 870212 8905 B2 000 2 2 2 5 2 H 2 9 0444 DLAI3984D0115 870319 8905 B2 000 2 2 2 5 2 H 2 9 0598 DLAI3984D0115 870515 8905 B2 000 2 2 2 5 2 H 2 9 0651 DLAI3984D0115 870652 8905 B2 000 2 2 2 5 2 H 2 9 0651 DLAI3984D0115 870622 8905 B2 000 2 2 2 5 2 H 2 9 0779 DLAI3984D0115 870720 8905 B2 000 2 2 2 5 2 H 2 9 0866 DLAI3984D0115 R70821 8905 B2 000 2 2 2 5 2 H 2 CONTRACTOR TOTAL	S TECH INDUSTRIES ABO8 0041 DAABO887MJ114 861223 J099 S1 000 2 2 2 B 1 2	SPHERIC ENVIRONMENTAL RES Cambridge HC09 0005 F0470186C0082 861014 AR21 AZ 000 2 2 2 3 1 HV03 0495 F1962885C0102 870727 AJ11 S1 000 2 2 2 C 1 HV03 0045 F1962886C0141 861120 AJ11 S1 000 2 2 C C 1 HV03 0045 F1962886C0141 870324 AJ11 S1 000 2 2 C C I HV03 0330 F1962886C0141 870324 AJ11 S1 000 2 2 C C I HV03 0485 F1962887C0129 870717 AJ12 S1 000 2 2 2 3 1 HV03 0485 F1962887C0129	SPHERIC RADIATION CONS HV03 0223 F1962887C0053 870130 AJ11 S1 000 2 2 2 3 1	SPHRIC INSTRUMENTATION RES         Boulder         Colo           ADO7 0518 DAACO787C0161         870930 6660 A7 000 2 2 2 3 1 2           ADO7 0205 CS00F86525         870421 6660 A7 000 2 2 2 6 2 F           ADO7 0279 GS00F86525         870630 6660 A7 000 2 2 6 2 F           AB101 0815 GS00F86525000         870623 6660 C9E 000 2 2 6 2 F           CONTRACTOR TOTAL	SPHRIC STMLATERS TSTG RES Fort Collins Colo HV03 0447 F1962887C0182 870619 AJ11 A7 000 2 2 2 3 1 2	Woodbury 0400 3981 GS10F47704 870811 6830 C9E 000 2 2 2 6 2 F
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM         AAAAA         AAAAA         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S VALVE COMPANY (CONT)  S VALVE COMPANY (CONT)  0700 2234 DLA70087C1518 870227 4820 C9E 000 2 2 2 3 1 2  CONTRACTOR TOTAL	TRUCK CONCRETE INC Wish 0165 DACW5687C0084 870929 Y219 C2 000 2 2 2 3 1 1	ANDEL GMBH 139 0780 DLA13984D0115 870723 8905 B2 000 2 2 2 5 2 H 2	GERMA   GMBH   GMBH   GARDOLIS   STOLIG   S905   B2   000   2   2   5   2   4   2   2   3   4   2   3   4   2   3   4   2   3   4   2   3   4   2   3   4   2   3   4   2   3   4   2   3   3   4   2   3   3   4   2   3   3   4   3   3   3   3   3   3   3	TECH INDUSTRIES BO8 0041 DAABO887MJ114 861223 J099 SI 000 2 2 2 B 1 2	HERIC ENVIRONMENTAL RES Cambridge COO 2 2 2 3 1 861014 AR21 AZ 000 2 2 2 3 1 861014 AR21 AZ 000 2 2 2 3 1 870727 AJII SI 000 2 2 2 0 1 870727 AJII SI 000 2 2 2 C 1 8703 05524 F1962885C0102 870826 AJII SI 000 2 2 2 C 1 861120 AJII SI 000 2 2 2 C 1 8703 05530 F1962886C0141 870324 AJII SI 000 2 2 2 C 1 8703 05530 F1962887C0129 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJIZ SI 000 2 2 2 3 1 870717 AJ	PHERIC RADIATION CONS Acton HV03 0223 F1362887C0053 870130 AJII SI 000 2 2 2 3 1	Colo	PHRIC STMLATERS TSTG RES Fort Collins Colo HV03 0447 F1962887C0182 870619 AJ11 A7 000 2 2 2 3 1 2	EM USA INC 0400 3981 GS10F47704 870811 6830 C9E 000 2 2 2 6 2 F

THE PERSON THE PROPERTY OF THE

DODGODI DEBEGGE ENTERED SOUSDES BESTERE KEEKEE DEDONG POLITICE PERIODE WINNER WIN

ALPHA LIST OF PRIME	TRACT AWARDS OCT 86 - SEP	PAGE 6	17
88888888888	BEBERS BEBER BEBER BEBER C C C C C C C C C D D D D D D D D D D		
TRAILER & MFG CO W38 0149 DACW3887C0027	Atoka 870202 2330 C9D 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 2 000 5	2	•
ATOM SCIENCES INC 3 04 GA01 0012 F0860684C0022 3 12 GA01 0055 F0860684C0022	Oak Ridge	1 4 8 4	<i>.</i>
ATOMATIC MANUFACTURING CO INC 2 11 JA117 6320 NO010487C6151	East Pittsburgh Penn 004319505 21712 42 870819 4470 A3 000 2 2 2 3 2 B 2 1 J 2 1 B 2 J I I 2 J 7 1 2 000 5	'n	<b>~</b>
ATOMATION MACHINING INC 2 10 PC141 B263 NJ016487C0208	Kalamazoo 870612 1320 A6 000 2 2 2 3 1 2 1 1 2 2 K 2 1 1 1 2 2 1 1 1 2 000 5	Ř	60 60
ATOMERGIC CHEMETALS INC 3 02 FF50 0054 F4160885D0171	Nitro 861117 9135 A2 000 2 2 2 B 1 2 1009 1 J 2 1 1 1 1 2 1 7 1 2 000 5	65	0
ATOMIC ENERGY OF CANADA : 07 DAIL 0071 DADAI187C0036	San Antonio 870304 J065 SI 000 2 2 2 3 1 2 1 J 2 2 B 1 4 I 1 I 1 2 1 1 5 2 000 5	ë	60 60
ATOMIC ENERGY OF CANADA I 09 MDI7 0505 DAMDI787C7161	870603 6640 C9E 000 2 2 2 3 1 2 1 3 2 2 B 3 1 1 1 1 2 1 1 00BCA 5 CONTRACTOR TOTAL	13	nna va va v
ATOMIC WEAPONS RESEARCH ESTABL	870317 AD92 S1 000 2 2 2 3 1 2 5 U 1 1 N 1A 3 1 1 1 1 2 1 1 5 3 000 5	700	
ATS COMMUNICATIONS LTD 3 01 DA03 CGIS F6177587C0001	861001 J058 S1 000 2 2 2 3 2 Z 2 1 J 2 2 B 3 5 1 5 3 1 2 1 1 5 2 200BUK 5	10	
4TSCO INC 4 12 0600 1494 DLA60C37D0710	Evansville 18 Indiana 106894439 22000 18 2000 5 870918 9110 A8A 000 2 2 3 2 B 2 1 1 1 2 1 1 2 2 000 5	1,08	<b>о</b>
ATSS INC 3 12 HTG1 0828 F0470487C0089	San Bernardino 870930 AC23 A2 000 2 2 2 3 1 2 2 2 K 2 1 1 1 2 2 2 1 1 1 000 2	17	רט אייה איים אייני אבי
ATTRI ENTERPRISES 1 12 CAS1 0625 DACA5187C0194	Bellmore 870930 2299 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3	22	O)
ATTRI ENTERPRISES 1 12 CASI 0624 DACA5187C0187	West Point Mil Res New York 155579485 80753 36 4 2 000 8 870930 Z163 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 CONTRACTOR TOTAL	89	w W
ATWOOD & MORRILL CO INC 4 06 0700 2745 DLA70087C1130	Salem 870325 2825 C9E 000 2 2 2 3 1 2 2 5 5 5 1 2 1 B 2 1 1 1 2 1 1 2 000 5	ĸ	ני ניצייצ ס
19 15577222 CSSSSSSS 15	CONTRACTOR PROPERTY AND SECTION SECTIO	Sociate	

CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR

618		4400 2000 2000	693 189	91	888 27 71	2,263	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	~5ĕ					••	
	DDD D E	വ⊶വവ	ოო	ო	ហស⇔លល	r	กษณกษณกษณกษณกษณกษณกษณกษณกษณ
	ABB	0000	000	000	00000	000	
1	0	1 0000	22	7	40000	. 7	
	0 0	i dada	44	4	 	4	
	• <u> </u>	, , , , , , , ,	844		9		
	0 ~	0000	220	2 2	00000	20	
1	9	ı Heren	22	7		8	<b>чанинанананананананана</b>
	2 0	i Hadad	20	<b>-</b>	aaaaa		- 
	0 4		ဝကက	ဝင္က	តិ <u></u>	∞ m	พ.ศ
	<u>Δ</u> κ		£ = =	500 1	201	236 1	Omandanaanaanaanaanaana K
	۵ م		0	ဗ္ဗ	24448	č	อีสส สดงเดิมสสสสสสสสสดงเดิมส
		2777	77	2	<b></b>	7	বৰ <b>গৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰ</b>
-	828	* 121	, ×	.02	844444 84444	70	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ပြော		20 ***	187 K	O AXXXXXX A	885 X	OZZZZ ZW MZZZZZMWWZ M
	ပြ ထ	92444	222	28	27	242	<del>Ч</del> аная на Мананая М
;	0 7	25555	82228	12	ਜੋਜਜਜਜ ਜ	03	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	0 6	טטטט	٠.٠		טטטטט	. د	>> のコート りつつ りののののトートー りつりつの
1	O 4	. ⊣ທທທ			18 77 77	-	0000 00
	00 4		s S	1 3	Ē	rs.	8 00000 000 00000 000
_	0 4		SUI	<u>.</u>	•	E	E 00 0000 0
∞ >-	i	. e	a -	i rg	88 22 2222	a 1	
La.,	C C	i ž	Α _Π Π	~	Ca 22 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A1	THE STEE FEELS
8.7	່ອາຕ	, , , , , , , , , , , , , , , , , , , ,	ოო	က	ოოოო	က	<b>ჀჀჀႻႻႧჅჀჀჀႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻ</b>
٩		9000	22	2	00000	2	пинининининининининининининининининин
SE		0000	22	2	00000	7	$\alpha$
•	ထြော	0000	20	2	00000	8	44444444444444444444444444444444444444
-	8888 8888 80000 80000	, 00005	6 000 000 TOTAL	000	y 000 000 000 000 101AL	000	
	888	တြတ္တတ	111 C22 C22	C2	DA77 A77 A77	AFB C2	80000000000000000000000000000000000000
2	A 888	00040	7thev 7099 2291 TRACT	тр;оп Z111	mi Va 6110 7050 6110 5985 5985 TRACT	nter Y299	A PAPA PAPA PAPA PAPA PAPA PAPA PAPA P
⋖		200000 Z	0325 0325 0325	H 0 1 0	N333755	12 12	12022222222222222222222222222222222222
Ö	: ක ස		060	0.4	0000 0000 0000	90	000000000000000000000000000000000000000
Oc	33		86	98	88 27 88 7 8 8 7 8 8 7 8 8 9 7 8 8 9 7 8 8 9 9 9 9	87	88388888888888888888888888888888888888
Z	11	. ~					
O	· ⊠	20 20 20 20 20 20	006 022	40	80000 446 70444	54	20001111111111111111111111111111111111
IME.		00100 00100 00100 00100	000	ICE CO1	041 050 051 057	000	V0000000000000000000000000000000000000
	.BG →		870 870	% 860 860	8 7 8 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 7 6	87(	88888888888888888888888888888888888888
u.	ເໝ	20000 H0000	H 550	S 0	H00000	010	777777777777777777777777777777777777777
0	BB 11	APPPO I	3C Z G A A	X 4	010010	ပ္ခ်ဳ	$\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}$
	11 11	2222	PA DA FO	TIO F4	OSSESS	HO	\$0000000000000000000000000000000000000
1	1 <b>4</b> 0	1 H 8 0 0 0 1 H 8 0 0 0 1 H 8 0 0 0	Σ 000 \$ 0 €	UCT 19	00001 0000 0000 0000	1C 64	\\ N@V@004@4474@\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
PHA	<b>AA</b>	0 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	00 00 00	STR 30	COU 81 53 53 53	CTR 02	> mouved00000000uu0000u4eeeu #4e0vu4uu00uuu00uu4ee
	333	0000	₩ ₩ ₩ ₩	000 030 030	12123 12123 12123 12133	ILE 31	02000000000000000000000000000000000000
	14 0	2000 2000 2000	P F CAO SBO	N TAO	Zpppbb 44444	N CAO	HODOOULUNG STATANIOOOCC
	EOZ	្ត ល្ខិស្គសិស្តិ	040	2. CR	æ 27∞≻00	<b>2</b> 0	<b>₩ 24 ® Ø □ Ø □ ► ♦ ♦ Ø Ø □ Ø Ø □ Ø □ Ø Ø □ Ø □ Ø Ø Ø Ø Ø</b>
1	! 0 ∠ 0 _ }-	30000	304	သူဝ	B = O O = =	90	m000-0-0-00-00-00000
S	1 W > O	। दचचचच	<b>∢</b> ⊣⊘	∢⊖	<b>▼</b> MUMMM	⋖⊶	<pre><pre></pre></pre>

619		395 1950 1960 336 512 212	27	369 369 159 141	185 198	71	949 96	28	29	79 32 70 70 70 208
PAGE	B7 AMOUNT (\$000)									
	00 D E CC 3 1	លល់ល់ល់លំល់ល	'n	00000 00000 00000 00000	ოო	ĸ	សស	'n	S	សសស
	DDDD 12 ABBC	80000000	400	7008 9008 9008 6008 7008	000	000	000	000	000	000
	0-10		5 2	22222	<b>44</b>	2	44	2 2	2 2	121
	0 6		-			-4	44	-	-4	00
	ا م		GE 1	ш~~~~ 0	23	33	<b>4</b>	51	06	17
	0 ~		٠ _~	00000	,444	′′′′	700	2,64	7	000
	و ۵	i deddeddad		eeeee	20	- 5	7.7			444
	0 0 0 0		1 1	04444	330	04	 	7	0 7	004440
	3 0	N   O	00	00	7.00	90	1 1 1	1	00 ₹	00
			5	0000000	41	62	49	57	99	24
	0 ~	4444444	က	ოოოოო	77	2	77	2	2	999
		12	19	တ က ∗	11	77	, ×	10	13	.02 6A 1G
	ပြ ၈		272 B	7 7 2 2 2 3 3 4 3 3 4 3 3 3 3 3 3 3 3 3 3 3	24 6 *	270 K	2 2 5 * * *	922 B	217 A	Hasaaas,
	ပြ တ	40000 0	905	\$200000	322	222	8222	386	87.3	4-2244
	1	0 4	93 2	99 27 27 29 39	3823	01	01 22 14 59	02	10	05 22 12 52 52
	2 2	000000000	1 3	hphhh Hedda	טט טט	₩.	44	r 1	7	HHHHHO DDDDDD
	10 <del>4</del>	000	La.	u_			19		.d	
	CCC 444	្រុស ភូភូភូ	<u>`</u>	ž			H S	nla	0	ry O
, -	Ο ε	, # 1 # 000000000	MANY 2	22222 <b>MA</b> A	1 1 g	. 2	77. g	2917	<u>,                                    </u>	7001110
۲	4	nd coo	ER 2	M 777777	<u></u>	<u> </u>	٥ لا	Vi r	al	o×4
7	0 -	, <b></b>	2 ^G	nnnnn	Σ	<b>z</b> -1	~	<b>&gt;</b> →	$\circ_{\dashv}$	_r 00
œ	. —	00000000	က	wowow w	ოო	ю	30	က	က	യ സ സ സ യ
ш	21.8	1 00000000	7	00000	20	2	22	2	2	000000
S	В то		2	22222	22	2		^ 1		
98 1	¦ထ∞ပ	<ul> <li>— GOTGGGGGGGGG</li> </ul>	61	00000	22			2	2 2	000000
Ö	വ⊗മ	0000000 <b>1</b>	000 2	000 2 000 2 000 2 000 2 1AL	000 2 000 2 01AL	000 2	000 2 000 2 TAL TAL		000 2 2	2000 0000 0000 0000 14 14 14 14 14
	8888 8888 8888 8888	C9E 000 C9E 000 C9E 000 C9E 000 S1 000 S1 000 S1 000	000 360	S1 000 S1 000 S1 000 S1 000 S1 000	AFB C2 000 C2 000 ON TOTAL	uth C2 000 2	C2 000 2 C2 000 2 ON TOTAL OR TOTAL	C9B 000 2	9° 69c 000 2	uderdale A7 000 2 A7 000 2 C9E 000 2 C9E 000 2 A7 000 2
RDS	688 888 688 888 888 888 888 888 888 888	ARSI CSE 000 ARSI CSE 000 ARSI CSE 000 AAGI CSE 000 U005 SI 000 U005 SI 000 TABS A7 000	7220 695 006	V225 S1 000 V222 S1 000 V222 S1 000 V212 S1 000 V212 S1 000 TRACTOR TOTAL	ring AFB Y129 C2 DDD 2299 C2 DOO OCATION TOTAL	rismouth Zi19 C2 000 2	"port 2249 C2 000 2 2299 C2 000 2 OCATION TOTAL TRACTOR TOTAL	rfol% 5820 C9B 000 2	n Diego 6760 C9C 000 2	rt Lauderdale 5810 A7 000 2 5811 A7 000 2 5820 C9E 000 2 5820 C9E 000 2 5820 A7 000 2 0CATION TOTAL
SQ	88 888 888 888 88 88 88 88 88 88 88 88	Auburn 14 Argi Cge 000 08 Argi Cge 000 22 Argi Cge 000 22 Argi Cge 000 23 U005 Si 000 24 U005 Si 000 25 U005 Si 000 26 Abga A7 OCC ONTRACTOR TOTAL	15 7220 C9E 00G	30 V225 S1 000 30 V222 S1 000 14 V222 S1 000 14 V212 S1 000 15 V212 S1 000 ONTRACTOR TOTAL	Loring AFB 24 Y129 C2 000 23 Z299 C2 000 LOCATION TOTAL	Portsmouth 29 Zi19 C2 000 2	Newport 01 2249 C2 000 2 27 2299 C2 000 2 LOCATION TOTAL ONTRACTOR TOTAL	Norfolk 12 5820 C9B 000 2	San Diego 01 6760 C9C 000 2	Fort Lauderdale 25 5810 A7 000 2 21 5811 A7 000 2 24 5820 C9E 000 2 30 5820 C9E 000 2 04 5820 A7 000 2 LOCATION TOTAL
CT AWARDS	BEBBB 65BB BBB 63333 AAAA BBB C	70311 AR91 C9E 000 70408 AR91 C9E 000 70802 AR91 C9E 000 70902 AR91 C9E 000 61119 U005 S1 000 70803 U005 S1 000 61126 AD93 A7 000 CONTRACTOR TOTAL	70515 7220 C9E 000	61230 V225 SI 000 61030 V222 SI 000 70914 V222 SI 000 61014 V212 SI 000 61015 V212 SI 000 CONTRACTOR TOTAL	Loring AFB 70724 Y129 C2 D00 70923 2299 C2 D00 LOCATION TOTAL	Portsmouth 70529 Zil9 C2 000 2	Newport 70601 2249 C2 000 2 61027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	Norfolk 70612 5820 C9B 000 2	San Diego 70401 6760 C9C 000 2	Fort Lauderdale 70925 5810 A7 000 2 70721 5811 A7 000 2 70824 5820 C9E 000 2 70930 5820 C9E 000 2 70904 5820 A7 000 2 LOCATION TOTAL
TRACT AWARDS	BBBBB BBB BBB BBB B 8838 888 8 333333 AAAA BBB C	870311 AR91 C9E 000 870408 AR91 C9E 000 870902 AR91 C9E 000 870902 AR91 C9E 000 861119 U005 S1 000 870305 U005 S1 000 870623 U005 S1 000 861126 AD93 A7 000	0515 7220 C92 000	1230 V225 SI 000 1030 V222 SI 000 0914 V222 SI 000 1014 V212 SI 000 1015 V212 SI 000 CONTRACTOR TOTAL	Loring AFB 6724 Y129 C2 000 0923 2299 C2 000 LOCATION TOTAL	Portsmouth 0529 Z119 C2 000 2	Newport 0601 2249 C2 000 2 1027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	Norfolk 0612 5820 C9B 000 2	San Diego 0401 6760 C9C 000 2	Fort Lauderdale 0925 5810 A7 000 2 0721 5811 A7 000 2 0824 5820 C9E 000 2 0930 5820 C9E 000 2 0904 5820 A7 000 2 LOCATION TOTAL
ONTRACT AWARDS	BBBBB BBBB BBB B 8838 8838 83333 AAAA BBB C	870311 AR91 C9E 000 870408 AR91 C9E 000 870902 AR91 C9E 000 870902 AR91 C9E 000 861119 U005 S1 000 870305 U005 S1 000 870623 U005 S1 000 861126 AD93 A7 000	1 870515 7220 C92 000	61230 V225 SI 000 61030 V222 SI 000 70914 V222 SI 000 61014 V212 SI 000 61015 V212 SI 000 CONTRACTOR TOTAL	Loring AFB 70724 Y129 C2 D00 70923 2299 C2 D00 LOCATION TOTAL	Portsmouth 70529 Zil9 C2 000 2	Newport 8 870601 2249 C2 000 2 7 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	Norfolk 8 870612 5820 C9B 000 2	San Diego 70401 6760 C9C 000 2	Fort Lauderdale 70925 5810 A7 000 2 70721 5811 A7 000 2 70824 5820 C9E 000 2 70930 5820 C9E 000 2 70904 5820 A7 000 2 LOCATION TOTAL
E CONTRACT AWARDS	BESBE BEBEBB BEBB BEB B 8538 8538 811111 333333 AAAA BEB C	256 87031 AR91 C9E 000 226 870408 AR91 C9E 000 226 870902 AR91 C9E 000 235 861139 U005 S1 000 235 870623 U005 S1 000 235 870623 U005 S1 000 235 861126 AD93 A7 000 CONTRACTOR TOTAL	331 870515 7220 C92 000	129 861230 V225 SI 000 469 861030 V222 SI 000 469 870914 V222 SI 000 350 861014 V212 SI 000 451 861015 V212 SI 000 451 CONTRACTOR TOTAL	Loring AFB 023 870724 Y129 C2 000 047 870923 Z299 C2 000 LOCATION TOTAL	Portsmouth 956 870529 Zil9 C2 000 2	Newport 635 870601 2249 C2 000 2 637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	308 870612 5820 C9B 000 2	San Diego 008 870401 6760 C9C 000 2	635 870925 5810 A7 000 2 0635 870721 5811 A7 000 2 013 870824 5820 C9E 000 2 013 870918 5935 C9E 000 2 013 870930 5820 C9E 000 2 0635 870904 5820 A7 000 2
IME CONTRACT AWARDS	B68688 B8888 8338 838 81111111 333333 AAA B68 C	CA226 87031 AR91 C9E 000 CA226 870408 AR91 C9E 000 CA226 870802 AR91 C9E 000 CA226 870902 AR91 C9E 000 CA235 870302 AR91 C9E 000 D0235 870305 U005 S1 000 CO273 861126 AD93 A7 00C CO273 CONTRACTOR TOTAL	C0331 870515 7220 C92 00G	C0129 861230 V225 S1 000 50469 861030 V222 S1 000 50469 870914 V222 S1 000 50350 861014 V212 S1 000 50451 861015 V212 S1 000 50451 CONTRACTOR TOTAL	Loring AFB C0023 876724 Y129 C2 000 C0047 870923 2299 C2 000 LOCATION TOTAL	Portsmouth C1956 870529 Z119 C2 000 2	Newport C1635 870601 2249 C2 000 2 C1637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	ON Norfolk CO308 870612 5820 C9B 000 2	San Diego C0008 870401 6760 C9C 000 2	Fort Lauderdale S0635 870925 5810 A7 000 2 GS0635 870721 5811 A7 000 2 D0013 870824 5820 C9E 000 2 D0013 870918 5982 C9E 000 2 GS0635 870904 5820 A7 000 2 GS0635 870904 5820 A7
RIME CONTRACT AWARDS	BECBEBERB BERBB BEBB BECBEB BEBB BECB BESB BESB BESB	NT. NECAZZE 870311 AR91 C9E 000 186CAZZE 870408 AR91 C9E 000 186CAZZE 870902 AR91 C9E 000 186CAZZE 870902 AR91 C9E 000 07900235 861119 U005 S1 000 07900235 870503 U005 S1 000 07900235 870623 U005 S1 000 07900235 870623 U005 S1 000 07900235 870623 U005 S1 000 07900235 870623 U005 S1 000 07900235 870623 U005 S1 000 07900235 870623 U005 S1 000	08700331 870515 7220 092 000	687C0129 861230 V225 SI 000 785D0469 861030 V222 SI 000 785D0469 870914 V222 SI 000 786D0350 861014 V212 SI 000 786D0451 861015 V212 SI 000 CONTRACTOR TOTAL	Loring AFB 087C0023 870724 Y129 C2 000 087C0047 870923 Z299 C2 000 LOCATION TOTAL	Portsmouth 1956 870529 Z119 C2 000 2	Newport 285C1635 870601 2249 C2 000 2 285C1637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	ATION Norfolk 937C0308 870612 5820 C9B 000 2	San Diego 387C0008 870401 6760 C9C 000 2	VICES Fort Lauderdale 6AGS0635 870925 5810 A7 000 2 86AGS0635 870721 5811 A7 000 2 18700013 870918 5820 C9E 000 2 18700013 870930 5820 C9E 000 2 18700013 870944 5820 A7 000 2 86AGS0635 870904 5820 A7 000 2
F PRIME CONTRACT AWARDS	CBBGGBGBB BBBBB BGBB BBBB BBB BBB BBB BB	CONT.  92186CA226 870311 AR91 C9E 000 92186CA226 870408 AR91 C9E 000 92186CA226 870902 AR91 C9E 000 90186CA226 870902 AR91 C9E 000 607900235 861119 U005 S1 000 607900235 870523 U005 S1 000 60285C0273 861126 AD93 A7 00C	A1087C0331 870515 7220 C9E 000	A0687C0129 861230 V225 SI 000 A3785D0469 861030 V222 SI 000 A3785D0469 870914 V222 SI 000 A3786D0350 861014 V212 SI 000 A3786D0451 861015 V212 SI 000 CONTRACTOR TOTAL	C 60087C0023 870724 Y129 C2 000 60087C0047 870923 Z299 C2 000 LOCATION TOTAL	C Portsmouth 47285C1956 870529 2119 C2 000 2	C 47285C1635 870601 2249 C2 000 2 47285C1637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	ORATION Norfolk 18937C0308 870612 5820 C9B 000 2	MS	PEVICES Fort Lauderdale 086AGS0635 870925 5810 A7 000 2 0K86AGS0635 870721 5811 A7 000 2 60187D0013 870824 5820 C9E 000 2 60187D0013 870930 5820 C9E 000 2 0K86AGS0635 870904 5820 A7 000 2 LOCATION TOTAL
OF PRIME CONTRACT AWARDS	BECBECKERSER BERBER 6588 888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT	AJA1087C0331 870515 7220 C9E 000	AJAG687C0129 861230 V225 SI 000 AJA3785D0469 861030 V222 SI 000 AJA3785D0469 870914 V222 SI 000 AJA3786D0350 861014 V212 SI 000 AJA3786D0451 861015 V212 SI 000 GONTRACTOR TOTAL	INC 1760087C0023 870724 Y129 C2 000 1760087C0047 870923 Z299 C2 000 LOCATION TOTAL	INC Portsmouth 6247285C1956 870529 2119 C2 000 2	Newport 8249 C2 000 2 6247285C1635 870601 2249 C2 000 2 6247285C1637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	RPORATION Norfolk 0018937C0308 870612 5820 C9B 000 2	TEMS San Diego 0024387C0008 870401 6760 C9C 000 2	FOULCES Fort Lauderdale S0086AGS0635 870925 5810 A7 000 2 S00K86AGS0635 870721 5811 A7 000 2 3960187D0013 870824 5820 C9E 000 2 3960187D0013 870930 5820 C9E 000 2 S00K86AGS0635 870904 5820 A7 000 2
LIST OF PRIME CONTRACT AWARDS	A 68666666666666 688 688 883 888 8 2 11.11111111111 033333 AAA 868 C	17. (CONT.   Auburn	MBH 3 DAJA1087C0331 870515 7220 C9E 000	MBH 7 DAJA0687C0129 861230 V225 S1 000 8 DAJA378552469 861030 V222 S1 000 1 DAJA3785D0469 870914 V222 S1 000 7 DAJA3786D0350 861014 V212 S1 000 6 DAJA3786D0451 861015 V212 S1 000	NS INC 6 F176C087C0023 87C724 Y129 C2 D00 2 F176C087C0047 87C923 Z299 C2 D00 LOCATION TOTAL	S INC N6247285C1956 870529 Z119 C2 000 2	NS INC 0 N6247285C1635 870601 2249 C2 000 2 9 N6247285C1637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	CCRPORATION Norfolk 0 NO018937C0308 870612 5820 C9B 000 2	SYSTEMS San Diego 0 MO024387C0008 870401 6760 C9C 000 2	ENCE DEVICES  2 GS0086AGS0635 9 GS00K86AGS0635 8 70925 5810 A7 000 2 2 F396D187D0013 8 70824 5820 C9E 000 2 2 F3960187D0013 8 709318 5985 C9E 000 2 2 F3960187D0013 8 70930 5820 C9E 000 2 5 GS00K86AGS0635 8 70904 5820 A7 1000 2
A LIST OF PRIME CONTRACT AWARDS	AAA 68666866866888 8888 8888 8888 822 11.11111111111 033333 AAA 888 C	## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CONT.)  ## STITY (CO	CMBH 223 DAJA1087C0331 870515 7220 C9E 00G	GMBH 117 DAJAG687CG129 861230 V225 S1 000 180 DAJAG7850469 861030 V222 S1 000 831 DAJAG78500469 870914 V222 S1 000 017 DAJAG786DG350 861014 V212 S1 000 046 DAJAG786D0451 861015 V212 S1 000 046 DAJAG786D0451 CONTRACTOR TOTAL	SONS INC 056 F176C087C0023 876724 Y129 C2 000 082 F176C087C0047 876923 Z299 C2 000 LOCATION TOTAL	SONS INC 550 N6247285C1956 870529 Z119 C2 000 2	SONS INC	TY CORPORATION Norfolk 350 NO018987C0308 870612 5820 C9B 000 2	C SYSTEMS San Diego 940 MO024387COO08 870401 6760 C9C 000 2	IGENCE DEVICES  452 GS0086AGS0635  369 GS00K86AGS0635  162 F3960187D0013  172 F3960187D0013  172 F3960187D0013  172 F3960187D0013  172 F3960187D0013  172 F3960187D0013  172 F3960187D0013  172 F3960187D0013  172 F3960187D0013  172 F3960187D0013  172 F3960187D0013  174 F3960187D0013  175 F3960187D0013  175 F3960187D0013  175 F3960187D0013  175 F3960187D0013  175 F3960187D0013  175 F3960187D0013  175 F3960187D0013  175 F3960187D0013
LPHA LIST OF PRIME CONTRACT AWARDS	A AAAA 58668668686888 888888 6888 888 8 8 8 8	1VERSITY (CONT.)  1.322 N6092186CA226 870408 AR91 C9E 000 3.1388 N6092186CA226 870408 AR91 C9E 000 3.1540 N6092186CA226 870902 AR91 C9E 000 3.1545 N6092186CA226 870902 AR91 C9E 000 0.056 F016007900235 861119 U005 S1 000 0.445 F016007900235 870623 U005 S1 000 0.067 F3060285C0273 861126 AD93 A7 00C	UGO CMBH 0223 DAJA1087C0331 870515 7220 C9E 000	SEN GMBH 0117 DAJAG687C0129 861230 V225 SI 000 0180 DAJAG78500469 861030 V222 SI 000 0831 DAJAG785D0469 870914 V222 SI 000 0017 DAJAG786D0350 861014 V212 SI 000 0046 DAJAG786D0451 861015 V212 SI 000	& SONS INC 0055 F1760087C0023 870724 Y129 C2 000 0082 F1760087C0047 870923 Z299 C2 000 LOCATION TOTAL	& SONS INC 2 4550 N6247285C1956 870529 Z119 C2 000 2	& SONS INC 2 3350 N6247285C1635 870601 2249 C2 000 2 2 0269 N6247285C1637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	ELITY CORPORATION Norfolk 000 2 0 1350 NOD18937C0308 870612 5820 C9B 000 2	PHIC SYSTEMS San Diego 3 0940 M0024387C0008 870401 6760 C9C 000 2	ELLIGENCE DEVICES  645.2 GS0086AGS0635 870925 5810 A7 000 2 836.9 GS00K86AGS0635 870824 5820 C9E 000 2 0162 F3960187D0013 870918 5820 C9E 000 2 0172 F3960187D0013 870930 5820 C9E 000 2 0506 GS00K86AGS0635 870904 5820 A7 000 2
ALPHA LIST OF PRIME CONTRACT AWARDS	AAA AAAA BBEEBEGBBBBBBBBBBBBBBBBBBBBBBBB	UNIVERSITY (CONT.)  103 1322 N6092186CA226 870311 A4541 C9E 000 103 1388 N6092186CA226 870408 AR91 C9E 000 103 1540 N6092186CA226 870902 AR91 C9E 000 103 1586 N6092186CA226 870902 AR91 C9E 000 02 C256 F016007900235 861119 U005 S1 000 02 C443 F016007900235 870823 U005 S1 000 05 C067 F3060285C0273 861126 AD93 A7 006 05 C067 F3060285C0273 861126 AD93 A7 006	HUGO CMBH 10 0223 DAJA1087C0331 870515 7220 C9E 000	EISEN GMBH  06 0117 DAJAG687C0129 861230 V225 SI 000  76 0180 DAJAG785D0469 861030 V222 SI 000  76 0831 DAJAG785D0469 870914 V222 SI 000  10 0017 DAJAG786D0350 861014 V212 SI 000  04 0046 DAJAG786D0451 861015 V212 SI 000	W & SONS INC 09 0056 F1760087C0023 870724 Y129 C2 000 09 0082 F1760087C0047 870923 Z299 C2 000 LOCATION TOTAL	W & SONS INC 472 4550 N6247285C1956 870529 Zi19 C2 000 2	W & SONS INC 472 3950 N6247285C1635 870601 2249 C2 000 2 472 0269 N6247285C1637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	IDELITY CORPORATION Norfolk 100 1350 NOO18937C0308 870612 5820 C9B 000 2	RAPHIC SYSTEMS San Diego 243 0940 M0024387C0008 870401 6760 C9C 000 2	NTELLIGENCE DEVICES 50 0452 GS0086AGS0635 870925 5810 A7 000 2 04 3369 GS00K86AGS0635 870721 5811 A7 000 2 09 0162 F3960187D0013 870824 5820 C9E 000 2 04 0172 F3960187D0013 870918 5820 C9E 000 2 05 0506 GS00K86AGS0635 870904 5820 A7 000 2 05 0506 GS00K86AGS0635 870904 5820 A7 000 2
ALPHA LIST OF PRIME CONTRACT AWARDS	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	MF103 1383 N6092186CA226 870311 ANUNIVERSITY (CONT. MF103 1383 N6092186CA226 870408 AR91 C9E 000 MF103 1540 N6092186CA226 870602 AR91 C9E 000 MF103 1986 N6092186CA26 870602 AR91 C9E 000 MF103 1986 N6092186CA26 870602 AR91 C9E 000 MF103 1986 N6092186CA28 870802 AR91 C9E 000 KA02 C25C F0160079D0235 87030S U005 S1 000 KA02 C443 F0160079D0235 870623 U005 S1 000 HJ05 0067 F3060285C0273 861126 AD93 A7 06C	HUGO CMEH 0 0223 DAJA1087C0331 870515 7220 C9E 006	ISEN GMBH  6 0117 DAJADG887C0129 861230 V225 S1 000  6 0180 DAJA378550469 861030 V222 S1 000  6 0831 DAJA378500469 870914 V222 S1 000  0 0017 DAJA3786D0350 861014 V212 S1 000  4 0046 DAJA3786D0451 861015 V212 S1 000	W & SONS INC 9 0056 F1760087C0047 870923 Z299 C2 000 9 0082 F1760087C0047 870923 Z299 C2 000	W & SONS INC 72 4550 N6247285C1956 870529 Z119 C2 000 2	W & SONS INC 72 3950 N6247285C1635 870601 2249 C2 000 2 72 0269 N6247285C1637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	DELITY CORPORATION Norfolk 000 2 00 1350 NO018937C0308 870612 5820 C9B 000 2	APHIC SYSTEMS San Diego 43 0940 M0024387C0008 870401 6760 C9C 000 2	TELLIGENCE DEVICES  0 0452 GS0086AGS0635 870925 5810 A7 000 2 4 3369 GS00K86AGS0635 870721 5811 A7 000 2 9 0162 F3960187D0013 870918 5820 C9E 000 2 4 072 F3960187D0013 870918 5835 C9E 000 2 6 0221 F3960187D0013 870930 5820 C9E 000 2 5 0506 GS00K86AGS0635 870904 5820 A7 000 2
8 ALPHA LIST OF PRIME CONTRACT AWARDS	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BURN UNIVERSITY (CONT.)  50 MF103 1388 N6092186CA226 870311 AR91 C9E 000  60 MF103 1540 N6092186CA226 870408 AR91 C9E 000  61 MF103 1540 N6092186CA226 870802 AR91 C9E 000  62 MF103 1986 N6092186CA226 870902 Ar91 C9E 000  63 MF103 1986 N6092186CA226 870902 Ar91 C9E 000  64 NA02 0021 F016007900235 870305 U005 S1 000  65 NA02 0256 F016007900235 870305 U005 S1 000  66 NA02 0256 F016007900235 870823 U005 S1 000  67 MF105 0267 F3060285C0273 861126 AD93 A7 066  60 MF105 0267 F3060285C0273 861126 AD93 A7 066	CHTER HUGO CMBH 65 JAIO 0223 DAJAIO87C0331 870515 7220 C9E 000	DAX-REISEN GMBH 000 0117 DAJAG687C0129 861230 V225 SI 000 02 JA76 0180 DAJA3785D0469 861030 V222 SI 000 12 JA76 0831 DAJA3785D0469 870914 V222 SI 000 01 JA10 0017 DAJA3786D0350 861014 V212 SI 000 01 JA04 0046 DAJA3786D0451 861015 V212 SI 000 01 JA04 0046 DAJA3786D0451 861015 V212 SI 000	DET E W & SONS INC 10 SS09 0056 F1760087C0047 870923 Z299 C2 000 12 SB09 0082 F1760087C0047 870923 Z299 C2 000 LOCATION TOTAL	DET E W & SONS INC 11 02472 4550 N6247285C1956 870529 Z119 C2 000 2	Newport 10 C2472 3950 N6247285C1635 870601 2249 C2 000 2 02 C2472 0269 N6247285C1637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	DIO FIDELITY CORPORATION  69 RAIOO 1350 NO018987C0308 870612 5820 C9B 000 2	IO GRAPHIC SYSTEMS San Diego 7 F0243 0940 M0024387C0008 870401 6760 C9C 000 2	INTELLIGENCE DEVICES  ZD50 0452 GS0086AGS0635 870925 5810 A7 000 2 ZD04 3369 GS00K86AGS0635 870721 5811 A7 000 2 SD09 0162 F3960187D0013 870918 5820 C9E 000 2 SD04 0122 F3960187D0013 870918 5820 C9E 000 2 SD06 C221 F3960187D0013 870904 5820 A7 000 2 FS03 0506 GS00K86AGS0635 870904 5820 A7 000 2
TIS ALPHA LIST OF PRIME CONTRACT AWARDS	TN 33333 2222 IIIIIIIIIIIII 33333 AAAA BEB	UNIVERSITY (CONT.)  MF103 1383 N6092186CA226 870408 AR91 C9E 000  MF103 1540 N6092186CA226 870408 AR91 C9E 000  MF103 1540 N6092186CA226 870602 AR91 C9E 000  MF103 1986 N6092186CA226 870922 AR31 C9E 000  E KA02 C25C F0160079D0235 870305 U005 S1 000  E KAC2 C443 F0160079D0235 870623 U005 S1 000  HJ05 0067 F3060285C0273 861126 AD93 A7 00C	HIER HUGO CMBH 9 JAIO 0223 DAJAIO87C0331 870515 7220 C9E 000	AX-REISEN GMBH 3 JA06 0117 DAJA0687C0129 861230 V225 SI 000 2 JA76 0180 DAJA3785D0469 861030 V222 SI 000 2 JA76 0831 DAJA3785D0469 870914 V222 SI 000 1 JA10 0017 DAJA3786D0350 861014 V212 SI 000 1 JA04 0046 DAJA3786D0451 861015 V212 SI 000	ET E W & SONS INC C SSC9 0056 F176C087C0023 870724 Y129 C2 000 2 SE09 0082 F176O087C0047 870923 Z299 C2 000 LOCATION TOTAL	ET E W & SONS INC 1 02472 4550 N624728501956 870529 Zi19 C2 000 2	ET E W & SONS INC C C2472 3950 N6247285C1635 870601 2249 C2 000 2 C C2472 0269 N6247285C1637 861027 2299 C2 000 2 LOCATION TOTAL CONTRACTOR TOTAL	TO FIDELITY CORPORATION Norfolk 9 RAIOO 1350 NOO18937C0308 870612 5820 C9B 000 2	O GRAPHIC SYSTEMS San Diego F0243 0940 M0024387C0008 870401 6760 C9C 000 2	TOTAL   CONTRO

0.

ZIME	RACT AWARDS OCT 86 - SEP 87 FY87	PAGE	620
38888888888 1111111111111	388888 BBB BBB BB B B C C C C C C C C C C	AMOUNT (\$000)	. i
635	Chicago O'Hare Inter Illinois 050441302 1405. 870930 5810 A7 000 2 2 2 8 2 F 1 1 J 2 2 N 5A CONTRACTOR TOTAL		99
OURCES INC F0960387C3577	Savannah 870224 5820 A7 000 2 2 2 3 1 2 1 1 2 2 8 2 1 1 1 2 1 1 2 2 000 5		101
IC M6700184D0030 M6700187D0026	Camp Lejeune N Carolina 097414247 09900 37 3 000 5 861001 J059 C9E 000 2 2 2 5 1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5 870501 J058 A7 000 2 2 2 5 1 2 1 3 2 8 2 1 4 1 1 2 1 1 2 2 000 5 CONTRACTOR TOTAL		55
EPTS INC 0462685C0010	Fairfield California 108359886 23182 06 861002 TO16 SI 000 2 2 2 8 1 2 0102 1 J		233
ENTS INC 6471987C0117	870928 5830 C9E 000 2 2 2 3 2 Z 2 1 1 2 2 2 1 5 1 1 2 1 1 5 2 000BRP 5		65
ATION LASCU87D0062	Stafford New York 002063436 70607 36 870929 5965 A7 000 2 2 2 5 1 2 1 1 2 1 1 1 2 1000 5		69
3A 7 1 0 N 7 A 7 1 0 N 7 A 8 0 0 0 7 0 0 1 0 6 A 8 0 0 0 7 0 1 4 0 7 0 L A 9 0 0 0 7 0 1 4 0 6	Stamford New York 002063436 70618 36 12 000 5 861006 47 000 2 2 2 3 1 2 5 J 2 1 B 2 1 1 1 2 1 1 2 000 5 861104 5965 A7 000 2 2 2 3 1 2 5 J 1 1 B 2 1 1 1 1 2 1 1 1 000 5 870202 5965 A7 000 2 2 2 3 1 2 1 J 2 2 B 2 1 1 1 2 1 1 1 2 000 5 870529 5965 A7 000 2 2 2 3 1 2 1 J 2 2 K 2 1 1 1 2 1 1 2 000 5 COATION TOTAL 22 3 1 2 1 2 2 2 3 1 2 2 3 2 2 2 3 1 2 2 2 3 2 2 3 2 2 3 2 3		56 77 32
RS CORP DLA40087C1431 DLA40087C2942	New York 870335 3439 C9E 000 2 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 1 2 2 000 5 870908 3439 C9E 500 2 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 1 2 2 000 5 CONTRACTOR TOTAL		30
AJA3786D0392	861113 V212 S1 000 2 2 2 5 2 2 2 1 1 2 2 B 3 5 1 1 1 2 1 1 5 2 900BGE 5		75
ACW3887L0111	Vicksburg Miss 003788080 76720 28 3 2 000 5 870617 Wolg Si 000 2 2 2 3 1 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 3 2 000 5		100
LA60087D0059	Augusta 870305 9130 A8A 000 2 1 2 3 1 2 1 1 2 2 000 5		668
RVICE INC NOO61286D0272	Augusta 870107 S209 S1 000 2 2 2 5 1 2 1001 3 J 2 1 1 1 1 2 1 1 3 2 000 5		92
ONSTRUCTION CO DACA0987C0027	Luke Air Force Base Arizona 130574817 42800 04 870323 Y199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3		317

Linking to the interest interest interest interest interest interest interest.

621	; 	250	27	43		522	4ら よるて				2,619 2,619 67		916	37	33	153
PAGE	B7 AMOUNT (\$000)	, , , , , , , , , , , , , , , , , , ,				`	, (4			37	.,					
	0 D E		ო		18		- - -	ាស⊶⊶-			ฯ⊣งเกเก	ıν	н	ß	5	iñ N
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000		100	0000	00000	0000	000	2000	80000	0	000	000	000	900BGE
	0-0	2 2	<b>4</b>		22						222		1 2	5 2	2	5 2
i	0	1 /	-	0		) 						ı —	_	_	-	
	∞ ۵	_	4-	9	9-7-7								71	က္မ		щ¬
	0 ~	202	0 %	0	ິຕ⊶	0000	20000	1-1000	1000	1000	40000	10	4 2	7	2	2
	ရ ဖ	. 8	8			N44-	10	<b></b>	1000	1000	401		7	-		-
	2 6	; 7	~	0							10110		2		-	-
	0 4	110	000	000	8-1-1		-				10-0-		801	883	200	000
	2 3	444	833	999	281 4 1	440					<b>4</b> 0		33 <b>4</b> 1	751	030	000 5 1
	0 1	2	~~	•				4422	1000	100c	10HH0	101	``~	. 7	7	ლ
	0-0	7	7	ღ∢	eņ.		< <						က	∞∢	44	9
	0-0	iω	* *	230	8922		 xozz				മമന	*	8 * 9 *	117	90	20.
		27.7 X	574 2 K	742 N	860 2 B 2 B		1004-				2 <del>-</del> 2		860 2 K	102 2 N	251 1 N	106 2 B
1	_	201	30 8 9	<b>4</b>	22		1000-				040	0	01: 2 86:	2 8	1	99
	ပ်ဖ	145	3.5	0	0 22				יחרי	J 177 177 1	טטטטט		0,∞.	م	J.	ى ك
	လ လ			ત			1-125	വസനന	21270	- 00 - 0	v ~ ~ ~ ~ ~	1 26	1 27	-	ဖ	
	CC 44	,		11.0	<b>.</b>			113	2002	2000	22				æ	
		. e	<b>™</b>	2	0 -			000	)-4	7000	<b></b>			æ ⊶	1	È
87	ပြက		, T	1.4	700				400	7000				σ,	-₫	<b>₹</b> ~
					_,,,,,			4(4(4(4)	*****	*****	10000	101	⊑ →	řΩ	.σν	
ž	0 8	111	Ari.	al	ě		-11111111	4	*****	******	×	121	e =	မိုမ	- A	ER Z
>	C C			Cal	New 1			4					_	0	-	œ
87 FY	3 1 3 1	1 3	<b>&gt;-</b>	al	33 1 New	 	 	28088 4484-	144. 0000	380C	2000 11171 X	i⊶ i⇔	e =	Ge o	۲. A	GER 5 2 Z
EP 87 FY	8 B C 2 3 1	2 3 1 Ar	2 3 1	2 7 Cal	2 3 1 2 3 1	 	1444- 2000 2000	4 2000 1101-	7000 144	2000 2000 2000	X mDwwc nnnn	17 36 17	Pen 2 B 1	Geo 2 3 2 B	2 3 2 A	GER 2 5 2 Z
P 87 FY	8 8 8 C 1 1 1 0 2 3 1	2 2 3 1	2 2 3 1 Ar	2 2 7 Cal	2 2 3 1 2 2 3 1	 		7222 7222 7223 7421-	7000 2000 2000		* "DOS "DOS "DOS "DOS "DOS "DOS "DOS "DOS	22 33 72	2 2 B 1	2 2 3 2 B	2 2 3 2 A	GER 2 2 5 2 Z
- SEP 87 FY	B B B B C 1 1 1 9 0 2 3 1	2 2 2 3 1 Ar	2 2 2 3 1	2227 Cal	2 2 2 3 1 2 2 2 3 1			4 22222 22223 22233 22233 2413	114. 2020 2000 2000		X 30222 30222 30222 30222	2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 B 1	Geo 2 3 2 B	2 2 2 3 2 A	2 2 2 5 2 Z
T 86 - SEP 87 FY	8 888 B B B B C C 9 0 2 3 1	000 2 2 2 3 1	FB 000 2 2 2 3 1 TOTAL	B 000 2 2 2 7 Cal	y AHP 2 2 2 3 1 DJE 2 2 2 3 1	000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GMW 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	GWA 2 2 2 3 1 4 6 6 4 4 6 6 6 4 6 6 6 6 6 6 6 6 6 6	COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICATION OF THE COMMINICA	C C W	CAN 2 2 2 5 1 CON 2 2 2 5 1 CAFC 2 2 2 5 1 E 000 2 2 2 3 1 X	E 000 2 2 2 3 1 TOTAL	2 2 B 1	000 2 2 2 3 2 B	2 2 3 2 A	GER 2 2 5 2 Z
CT 86 - SEP 87 FY	888 B B B B C 888 1 1 1 1 CCC 9 0 2 3 1	C2 000 2 2 3 1	s AFB C 2 2 3 1 AF C C C C C C C C C C C C C C C C C C	C9B 000 2 2 2 7 Cal	ity AHP 2 2 2 3 1 AEW A5 DJE 2 2 2 3 1	77 000 2 2 2 3 1 2 2 2 3 1 2 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 3 1 2 3 3 3 1 2 3 3 3 1 2 3 3 3 1 2 3 3 3 1 2 3 3 3 3	2 COO 2 2 2 3 1 1 2 2 2 2 3 3 1 2 3 3 3 1 3 3 3 3	7 000 2 2 2 3 1 7 000 2 2 2 3 1 6WA 2 2 2 C 2 4 7 6WA 2 2 2 5 5 1	COMN 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 COMN 22 22 22 22 22 22 22 22 22 22 22 22 22	CMN 2 2 2 5 1 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9E 000 2 2 2 3 1 TOTAL	Pen R TOTAL 2 2 B 1	r S1 000 2 2 2 3 2 B	n A7 000 2 2 3 2 A	GER 0 2 2 2 5 2 Z
DS OCT 86 - SEP 87 FY	EB BBB BB B B B C S 88 888 888 1 1 1 AAA BBB CCC 9 0 2 3 1	opa 11 C2 000 2 2 3 1 Ar	ams AFB 92 C2 000 2 2 2 3 1 CTOR TOTAL	iego 15 C9B 000 2 2 2 7	n City 70 A7 AHP 2 2 2 3 1 40 A5 DJE 2 2 2 3 1	95 A7 000 2 2 2 3 1 65 A7 000 2 2 2 3 1 65 A7 000 2 2 2 3 1	35 A2 GMN 2 2 2 5 1 35 A7 GOO 2 2 2 3 1 30 A3 GOO 2 2 2 3 1	500 A7 000 2 2 2 3 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	40 A2 CMN 2 2 2 5 1 4 CMN 2 2 2 2 5 1 CMN 2 2 2 2 5 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 2 2 2 D 1 CMN 2 CMN 2 2 2 2 D 1 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN	40 A2 CMN 2 2 2 G I 40 A2 CMN 2 2 2 B I 60 A3 CMN 2 2 2 B I	40 A2 CMN 2 2 2 5 1 40 A2 CMN 2 2 2 5 1 60 A1C AFC 2 2 2 D X 30 C9F 000 2 2 2 3 1	20 C9E 000 2 2 2 3 1 TION TOTAL	ton 15 A7 000 2 2 2 B 1 CTOR TOTAL	ster 39 S1 000 2 2 3 2 B	gton 42 A7 000 2 2 2 3 2 A	GER 12 S1 000 2 2 5 5 2 Z
RDS OCT 86 - SEP 87 FY	BBEB BBB BBB B B B C 8888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1	1copa Y211 C2 000 2 2 2 3 1	liams AFB Y192 C2 000 2 2 2 3 1 RACTOR TOTAL	Diego 6515 C9B 000 2 2 2 7	en City 270 A7 AHP 2 2 2 3 1 240 A5 DJE 2 2 2 3 1	895 A7 000 2 2 1 3 1 8 895 A7 000 2 2 2 3 1 8 805 A7 000 2 2 2 3 1 8 805 A7 000 2 2 2 3 1	895 A7 GMN 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	895 A7 GWA 2 2 2 3 1 4 6 6 5 5 5 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6	633 A7 GWA Z Z Z S I 440 A2 CMN Z Z Z S I 440 A2 CMN Z Z Z D I	440 A2 CMN 2 2 2 B 1 A40 A2 CMN 2 2 2 B 1 A40 A2 CMN 2 2 2 5 1	0 A2 CMN 2 2 2 5 1 5 A7 CMN 2 2 2 5 1 0 A1C AFC 2 2 2 D 2 K 0 C9E 000 2 2 2 3 1	130 CSE 000 2 2 2 3 1 ATION TOTAL	leton 5915 A7 000 2 2 2 B 1 RACTOR TOTAL	vester W039 Sl 000 2 2 3 2 B	ington 7042 A7 000 2 2 3 2 A	2 SI 000 2 2 5 5 2 Z
DS OCT 86 - SEP 87 FY	B BBB BBB BB B B B C S S S S S S S S S S	aricopa 8 Y211 C2 000 2 2 2 3 1	illiams AFB 9 Y192 C2 000 2 2 2 3 1 NTRACTOR TOTAL	an Diego 9 6515 C9B 000 2 2 2 7	arden City 8 1270 A7 AHP 2 2 2 3 1 1 1240 A5 DJE 2 2 2 3 1	4 8083 A7 000 Z Z 1 3 1 7 5865 A7 000 Z Z Z 3 1 5 5 5 5 5 5 7 000 Z Z Z 3 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 9 5 6 5 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 5950 A7 000 2 2 2 3 1 4 5695 A7 0WA 2 2 2 C 2 4 5 6895 A7 0WA 2 2 2 C 2 4 5 605 A7 0WA 2 2 5 5 1	5 1440 A2 CMN 2 2 2 5 1 7 1440 A2 CMN 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1440 A2 CMN 2 2 2 G 1 0 1440 A2 CMN 2 2 2 B 1 9 1440 A2 CMN 2 2 2 B 1 1 1440 A2 CMN 2 2 2 5 1	7 1440 A2 CMN 2 2 2 5 1 9 1440 A2 CMN 2 2 2 5 1 0 1560 A1C AFC 2 2 2 5 5 1 2 6130 C9E 000 2 2 2 3 1	5 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	azleton 6 5915 A7 000 2 2 2 B 1 NTRACTOR TOTAL	ylvester 8 W039 Sl 000 2 2 2 3 2 B	rlington 8 7042 A7 000 2 2 2 3 2 A	3 V212 S1 000 2 2 2 5 2 Z
T AWARDS OCT 86 - SEP 87 FY	BBB BBB BBB BB B B C C 333 AAAA BBB CCC 9 0 2 3 1	Maricopa 18 Y211 C2 000 2 2 2 3 1	Williams AFB 609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	San Diego 619 6515 C9B 000 2 2 2 7	Garden City 828 1270 A7 AHP 2 2 2 3 1 831 1240 A5 DJE 2 2 2 3 1	104 66693 A7 000 Z Z 1 3 3 3 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	615 5960 A7 000 2 2 2 3 1 114 5695 A7 GWA 2 2 2 C 2 4 2 1 2 2 2 5 2 5 2 4 6 4 4 5 6 6 6 A 7 GWA 2 2 2 5 1 4 6 6 6 4 6 6 6 4 6 6 6 4 6 6 6 4 6 6 6 6 4 6 6 6 6 4 6 6 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	215 1440 A2 CMN 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	202 1440 A2 CMN 2 2 2 G 1 430 1440 A2 CMN 2 2 2 B 1 629 1440 A2 CMN 2 2 5 5 1	317 1440 A2 CMN 2 2 2 5 1 929 1440 A2 CMN 2 2 2 5 1 630 6625 A7 000 2 2 5 1 930 1560 A1C AFC 2 2 2 D X 512 6130 C9E 000 2 2 2 3 1	615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	Hazleton 916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	lvester W039 S1 000 2 2 2 3 2 B	Arlington 508 7042 A7 000 2 2 2 3 2 A	GER 23 V212 S1 000 2 2 2 5 2 Z
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB BB B B B C C 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maricopa 861118 Y211 C2 000 2 2 2 3 1	Williams AFB 09 Y192 C2 000 2 2 2 3 I ONTRACTOR TOTAL	San Diego 19 6515 C9B 000 2 2 2 7	Garden City 70828 1270 A7 AHP 2 2 2 3 1 70831 1240 A5 DJE 2 2 2 3 1	01104 0003 A7 000 Z Z 1 3 1 0032 Z 1 3 1 0032 Z 2 3 1 1 0032 Z 2 3 1 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 2 3 1 0032 Z 2 2 3 1 0032 Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70205 4935 A7 000 2 2 5 1 7 70205 4935 A7 000 2 2 2 5 1 7 70428 A7 000 2 2 2 3 1 70428 6130 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000	70615 5960 A7 000 2 2 2 3 1 70615 5960 A7 000 2 2 2 3 1 70114 5895 A7 GWA 2 2 2 5 5 1 70212 5895 A7 GWA 2 2 5 5 1	61215 1440 A2 CMN 2 2 2 5 1 61107 1440 A2 CMN 2 2 2 5 1	70202 1440 A2 CMN 2 2 2 G 1 70430 1440 A2 CMN 2 2 2 B 1 70629 1440 A2 CMN 2 2 5 5 1	17 1440 A2 CMN 2 2 2 5 1 29 1625 A7 CMN 2 2 2 5 1 30 1560 A1C AFC 2 2 2 5 1 12 6130 C9E 000 2 2 2 3 1	70615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	Hazleton 16 5915 A7 000 2 2 2 B 1 ONTRACTOR TOTAL	Sylvester 118 W039 Sl 000 2 2 2 3 2 B	Arlington 08 7042 A7 000 2 2 2 3 2 A	3 V212 S1 000 2 2 2 5 2 Z
NTRACT AWARDS OCT 86 - SEP 87 FY	B BBBBBB BBB BBB BB B B B C S 3 1 1 333333 AAAA BBB CCC 9 0 2 3 1	Maricopa 861118 Y211 C2 000 2 2 2 3 1	Williams AFB 70609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	San Diego 870619 6515 C9B 000 2 2 2 7	Garden City 70828 1270 A7 AHP 2 2 2 3 1 70831 1240 A5 DJE 2 2 2 3 1	01104 0003 A7 000 Z Z 1 3 1 0032 Z 1 3 1 0032 Z 2 3 1 1 0032 Z 2 3 1 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 3 1 0032 Z 2 2 3 1 0032 Z 2 2 3 1 0032 Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70205 4935 A7 000 2 2 5 1 7 70205 4935 A7 000 2 2 2 5 1 7 70428 A7 000 2 2 2 3 1 70428 6130 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 2 2 2 3 1 7000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000	70615 5960 A7 000 2 2 2 3 1 70615 5960 A7 000 2 2 2 3 1 70114 5895 A7 GWA 2 2 2 5 5 1 70212 5895 A7 GWA 2 2 5 5 1	61215 1440 A2 CMN 2 2 2 5 1 61107 1440 A2 CMN 2 2 2 5 1	70202 1440 A2 CMN 2 2 2 G 1 70430 1440 A2 CMN 2 2 2 B 1 70629 1440 A2 CMN 2 2 5 5 1	70317 1440 A2 CMN 2 2 2 5 1 70929 1440 A2 CMN 2 2 2 5 1 70930 1560 A1C AFC 2 2 2 5 1 70512 6130 C9E 000 2 2 2 3 1	70615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	Hazleton 70916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	Sylvester 61118 W039 Sl 000 2 2 2 3 2 B	Arlington 70508 7042 A7 000 2 2 2 3 2 A	GER 61023 V212 S1 000 2 2 2 5 2 Z
TRACT AWARDS OCT 86 - SEP 87 FY	BBB         BBB         BBB         BBB         BBB         BBB         BBB         BBB         CC         11         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	O Maricopa 7 861118 Y211 C2 000 2 2 2 3 1	O Williams AFB 4 870609 Y192 C2 000 2 2 2 3 I CONTRACTOR TOTAL	San Diego 870619 6515 C9B 000 2 2 2 7	Garden City New 3 870828 1270 A7 AHP 2 2 2 3 1 870831 1240 A5 DJE 2 2 2 3 1	0 8611104 88955 A7 000 2 2 1 3 1 4 861218 5885 A7 000 2 2 2 3 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	9 8/105/9 9865 A7 000 2 2 2 3 1 870911 5895 A7 000 2 2 2 3 1 870911 5895 A7 000 2 2 2 3 1 87091 6130 A3 000 2 2 3 1	8 70615 5960 A7 000 2 2 3 1 8 70114 5895 A7 GWA 2 2 2 3 1 5 8 70114 5895 A7 GWA 2 2 2 5 4 5 8 70522 5895 A7 GWA 2 2 5 5 1	7 861215 1440 A2 CMN 2 2 5 1 7 861107 1440 A2 CMN 2 2 2 5 1 870302 1440 A2 CMN 2 2 2 D 1	7 870529 1440 A2 CMN 2 2 2 B 1 7 870629 1440 A2 CMN 2 2 2 B 1 7 870517 1440 A2 CMN 2 2 2 5 1	7 870929 1440 A2 CMN 2 2 2 5 1 7 870929 1440 A2 CMN 2 2 2 5 1 4 870630 6625 A7 COO 2 2 2 5 1 8 870930 1560 A1C AFC 2 2 2 D X 5 870512 6130 C9E COO 2 2 2 3 1	8 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	Hazleton 1 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	Sylvester 1 861118 W039 Sl 000 2 2 2 3 2 B	Arlington 4 870508 7042 A7 000 2 2 2 3 2 A	GER 6 861023 V212 S1 000 2 2 2 5 2 Z
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBGBBB         BBBBB         BBBB         BBBB         BBB         BBB         CC         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	N CO Maricopa Ar 0007 861118 Y211 C2 000 2 2 2 3 1	CO Williams AFB Ar 024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	San Diego 870619 6515 C9B 000 2 2 2 7	Garden City New 870828 1270 A7 AHP 2 2 2 3 1 299 870831 1240 A5 DJE 2 2 2 3 1	210 8611104 86835 A7 000 2 2 1 3 1 0044 870327 5865 A7 000 2 2 2 3 1 0050 87035 5865 A7 000 2 2 2 3 1 0050 870415 5865 A7 000 2 2 2 3 1	0/9 8/10829 8283 A7 000 2 2 5 5 1 105 870911 5885 A7 000 2 2 2 5 1 391 870911 5885 A7 000 2 2 2 3 1 291 870428 6130 A3 000 2 2 3 1 6130 A3 000 2 2 3 1	673 870615 5960 A3 000 2 2 3 3 1 605 870114 5895 A7 GWA 2 2 2 3 4 605 870212 5895 A7 GWA 2 2 5 5 4 605 870522 5895 A7 GWA 2 2 5 5 1	007 861215 1440 A2 CMN 2 2 5 1 007 861107 1440 A2 CMN 2 2 2 5 1 007 87107 1440 A2 CMN 2 2 2 D 1	007 870202 1440 A2 CMN 2 2 2 8 1 007 870430 1440 A2 CMN 2 2 2 8 1 007 870217 1440 A2 CMN 2 2 2 5 1	870921 1440 A2 CMN 2 2 2 5 1 870920 6625 A7 000 2 2 2 5 1 870930 1560 A1C AFC 2 2 2 5 5 870912 6130 C9E 000 2 2 2 3 1	278 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	Hazleton 451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	Sylvester 0031 861118 W039 S1 000 2 2 2 3 2 B	Arlington 870508 7042 A7 000 2 2 2 3 2 A	GER 446 861023 V212 S1 000 2 2 2 5 2 Z
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBB         BBBBBB         BBBBBB         BBBB         BBB         BBB         CC         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td>ION CO Maricopa Ar 7C0007 861118 Y211 C2 000 2 2 2 3 1</td> <td>ION CO Williams AFB Ar 7C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL</td> <td>San Diego 58H00000 870619 6515 C9B 000 2 2 2 7</td> <td>Garden City New 7C1183 870828 1270 A7 AHP 2 2 2 3 1 7C1299 870831 1240 A5 DJE 2 2 2 3 1</td> <td>70CZIU 861104 8895 A7 000 Z Z I 3 7CU044 861318 5895 A7 000 Z Z Z Z Z 7CU050 870327 5865 A7 000 Z Z Z Z Z 7CU050 870415 5805 A7 000 Z Z Z Z Z</td> <td>7000/9 8/00/29 5/85 A7 000 Z Z Z I 700165 870205 4935 A2 000 Z Z Z I 700392 870911 5895 A7 000 Z Z Z Z I 700291 870428 6130 A3 000 Z Z Z Z I</td> <td>7724673 870815 5960 A7 000 2 2 3 1 4 4 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6</td> <td>400007 861215 1440 A2 CMN 2 2 2 5 1 400007 861107 1440 A2 CMN 2 2 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5</td> <td>4C0007 870430 1440 AZ CMN 2 Z Z G I 4C0007 870430 1440 AZ CMN 2 Z Z B I 4C0007 870629 1440 AZ CMN 2 Z Z B I</td> <td>40000/ 8/031/ 1440 A2 CMN 2 2 2 5 1 400007 870929 1440 A2 CMN 2 2 2 5 1 700294 870930 1560 A7 AFC 2 2 5 1 602015 870930 1560 A1C AFC 2 2 D X 701985 870512 6130 C9E 000 2 2 2 3 1</td> <td>702278 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL</td> <td>6CU451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL</td> <td>Sylvester 7C0031 861118 W039 S1 000 2 2 2 3 2 B</td> <td>Arlington 7C1654 870508 7042 A7 000 2 2 2 3 2 A</td> <td>GER 446 861023 V212 S1 000 2 2 2 5 2 Z</td>	ION CO Maricopa Ar 7C0007 861118 Y211 C2 000 2 2 2 3 1	ION CO Williams AFB Ar 7C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	San Diego 58H00000 870619 6515 C9B 000 2 2 2 7	Garden City New 7C1183 870828 1270 A7 AHP 2 2 2 3 1 7C1299 870831 1240 A5 DJE 2 2 2 3 1	70CZIU 861104 8895 A7 000 Z Z I 3 7CU044 861318 5895 A7 000 Z Z Z Z Z 7CU050 870327 5865 A7 000 Z Z Z Z Z 7CU050 870415 5805 A7 000 Z Z Z Z Z	7000/9 8/00/29 5/85 A7 000 Z Z Z I 700165 870205 4935 A2 000 Z Z Z I 700392 870911 5895 A7 000 Z Z Z Z I 700291 870428 6130 A3 000 Z Z Z Z I	7724673 870815 5960 A7 000 2 2 3 1 4 4 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	400007 861215 1440 A2 CMN 2 2 2 5 1 400007 861107 1440 A2 CMN 2 2 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	4C0007 870430 1440 AZ CMN 2 Z Z G I 4C0007 870430 1440 AZ CMN 2 Z Z B I 4C0007 870629 1440 AZ CMN 2 Z Z B I	40000/ 8/031/ 1440 A2 CMN 2 2 2 5 1 400007 870929 1440 A2 CMN 2 2 2 5 1 700294 870930 1560 A7 AFC 2 2 5 1 602015 870930 1560 A1C AFC 2 2 D X 701985 870512 6130 C9E 000 2 2 2 3 1	702278 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	6CU451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	Sylvester 7C0031 861118 W039 S1 000 2 2 2 3 2 B	Arlington 7C1654 870508 7042 A7 000 2 2 2 3 2 A	GER 446 861023 V212 S1 000 2 2 2 5 2 Z
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CTION CO Maricopa Ar 987C0007 861118 Y211 C2 000 2 2 2 3 1	CTION CO Williams AFB Ar 087C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	NT 3258H00000 870619 6515 C9B 000 2 2 2 7	Garden City 987C1183 870828 1270 A7 AHP 2 2 2 3 1 987C1299 870831 1240 A5 DJE 2 2 2 3 1	787CCZ1U 861118 5895 A7 000 Z Z I 3 787CU044 861318 5895 A7 000 Z Z Z 3 I 787CU050 870327 5865 A7 000 Z Z Z 3 I 787CU050 870415 5805 A7 000 Z Z Z 3 I	/8/C0U/9 8/C025 9/89 A/ 000 Z Z Z I 870205 AZ GMN 2 Z Z Z I 987C0352 870911 5895 A7 000 Z Z Z Z I 487C0291 870428 6130 A3 000 Z Z Z Z I	487C4673 870815 5960 A7 000 2 2 3 1 684C0605 870114 5895 A7 GWA 2 2 2 C 2 4 684C0605 870212 5895 A7 GWA 2 2 2 5 1 4 684C0605 870212 5895 A7 GWA 2 2 5 5 1	084C0003	34C0007 870430 1440 A2 CMN 2 Z Z G I 784C0007 870430 1440 A2 CMN 2 Z Z B I 784C0007 870431 1440 A2 CMN 2 Z Z B I	784C0007 870929 1440 A2 CMN 2 2 2 5 1 784C0007 870929 1440 A2 CMN 2 2 2 5 1 8709294 870630 6625 A7 000 2 2 2 5 1 625C015 870930 1560 A1C AFC 2 2 D D K 087C1985 870512 6130 C9E 000 2 2 2 3 1	68762278 870615 6130 69E 000 2 2 2 3 1 LOCATION TOTAL	Hazleton 86CU451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	Sylvester 487C0031 861118 W039 S1 000 2 2 3 2 B	Arlington 887C1654 870508 7042 A7 000 2 2 2 3 2 A	GER 446 861023 V212 S1 000 2 2 2 5 2 Z
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RUCTION CO Maricopa Ar W0987C0007 861118 Y211 C2 000 2 2 2 3 1	RUCTION CO Williams AFB Ar 60087C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	MENT 7P3258H00000 870619 6515 C9B 000 2 2 2 7	Garden City A0987C1183 870828 1270 A7 AHP 2 2 2 3 1 A0987C1299 870831 1240 A5 DJE 2 2 2 3 1	B0787CN004 861218 8895 A7 000 2 2 1 3 80787CN004 870327 5865 A7 000 2 2 2 3 1 80787CU050 870415 5805 A7 000 2 2 2 3 1	BOURTOUNS 870029 5885 A7 000 Z Z Z I BOURSTDOILG 870051 5895 A7 000 Z Z Z Z I C3987C0352 870911 5895 A7 000 Z Z Z Z I S Z Z Z Z Z Z Z Z Z Z Z Z Z Z	10487C4673 870815 5960 A7 000 2 2 3 1 60684C0605 870114 5895 A7 GWA 2 2 2 C 2 4 60584C0605 870212 5895 A7 GWA 2 2 2 5 1 60584C0605 870212 5895 A7 GWA 2 2 2 5 1	65784C0007 861215 1440 A2 CMN 2 2 2 5 1 65784C0007 861215 1440 A2 CMN 2 2 2 5 1 65784C0007 861107 1440 A2 CMN 2 2 2 D 1	65784C0007 870420 1440 AZ CMN 2 Z Z G I 65784C0007 870430 1440 AZ CMN 2 Z Z B I 65784C0007 870431 1440 AZ CMN 2 Z Z S I	55784C0007 870921 1440 A2 CMN 2 2 2 5 1 65784C0007 870929 1440 A2 CMN 2 2 2 5 1 60886C2015 870930 1560 A1C AFC 2 2 5 1 40887C1985 870512 6130 C9E 000 2 2 2 3 1	4068762278 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	Hazleton B0786CU451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	Sylvester 00487C0031 861118 W039 S1 000 2 2 2 3 2 B	Arlington 90887C1654 870508 7042 A7 000 2 2 2 3 2 A	GER 446 861023 V212 S1 000 2 2 2 5 2 Z
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NSTRUCTION CO Maricopa Ar DACW0987C0007 861118 Y211 C2 000 2 2 3 1	STRUCTION CO Williams AFB 0260087C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	UIPMENT V797P3258H00000 870619 6515 C9B 000 2 2 2 7	NC Garden City New AAA0987C1183 870828 1270 A7 AHP 2 2 2 3 1 AAA0987C1299 870831 1240 A5 DJE 2 2 2 3 1	AABD0787CCZIU 861218 5895 A7 000 2 2 1 3 AABC787CU044 861218 5895 A7 000 2 2 2 3 1 AABC787CU050 870327 5865 A7 000 2 2 2 3 1 AASC787CU050 870415 5805 A7 000 2 2 3 1	AAHD18700109 8/00509 4569 A7 000 Z Z Z I 9000398700362 870205 4895 A7 000 Z Z Z Z I 0000398700362 870911 5895 A7 000 Z Z Z Z I 0000468700391 870428 6130 A3 000 Z Z Z Z Z	0.010487C4673 870815 5960 A7 000 2 2 2 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0460084C00003 8703Z8 3833 A7 GWA 2 Z Z 3 I 3385784C0007 861215 1440 A2 CMN 2 Z 2 5 I 3385784C0007 861107 1440 A2 CMN 2 Z D I	3355/34C000/ 8/0202 1440 A2 CMN 2 Z Z G I 3365784C0007 870430 1440 A2 CMN 2 Z Z B I 3365784C0007 870629 1440 A2 CMN 2 Z Z B I 356784C0007 870529 1440 A2 CMN 2 2 Z 5 I	57.84C0007 870929 1440 A2 CMN 2 2 5 1 5784C0007 870929 1440 A2 CMN 2 2 5 1 038700294 870930 6625 A7 000 2 2 5 1 6086C2015 870930 1560 A1C AFC 2 2 D X 0087C1985 870512 6130 C9E 000 2 2 2 3 1	LA4068762278 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	Hazleton 6786CU451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	Sylvester M6700487C0031 861118 W039 S1 000 2 2 2 3 2 B	A90887C1654 870508 7042 A7 000 2 2 2 3 2 A	GER AJA3786D0446 861023 V212 SI 000 2 2 2 5 2 Z
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONSTRUCTION CO Maricopa & DACW0987C0007 861118 Y211 C2 000 2 2 2 3 1	CONSTRUCTION CO Williams AFB 3 F0260087C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	EQUIPMENT : V797P3258H00000 870619 6515 C9B 000 2 2 2 7	S INC 5 DAAA0987C1183 870828 1270 A7 AHP 2 2 2 3 1 8 DAAA0987C1299 870831 1240 A5 DJE 2 2 2 3 1	# UAAABU787CN034 861104 86893 A7 000 2 2 1 3 2 DAAABU787CN034 861327 5865 A7 000 2 2 2 3 1 1 DAABG787CU050 870327 5865 A7 000 2 2 2 3 1 1 DAABG787CU050 870415 5805 A7 000 2 2 2 3 1	S DAAHOISTOOLUS 870825 A7 000 Z Z Z I S NOOC3987C0342 870811 5895 A7 000 Z Z Z I E NCOC3987C0342 870811 5895 A7 000 Z Z Z I E NCOC487C0391 870428 6130 A3 000 Z Z Z I S NCOC487C0639 870428 6130 A3 000 Z Z Z Z I	1 NO010487046713 8708115 5150 A3 000 2 2 2 3 1 1 N0010487046673 8708115 5960 A7 000 2 2 2 3 1 1 F046068400605 870114 5895 A7 GWA 2 2 2 C 2 4 5 F046068400605 870212 5895 A7 GWA 2 2 2 5 1 5 F046068400605 870212 5895 A7 GWA 2 2 5 5 1	7 F3365784C0007 861215 1440 A2 CMN 2 2 5 1 7 F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1 7 F3365784C0007 861107 1440 A2 CMN 2 2 2 D 1	8 F3355784C0007 870420 1440 A2 CMN 2 2 2 B 1 3 F3355784C0007 870430 1440 A2 CMN 2 2 2 B 1 8 F3055734C0007 870629 1440 A2 CMN 2 2 5 1	5 F 53557 84C0007 870321 1440 A2 CMN 2 2 2 5 1 6 F 73355784C0007 870929 1440 A2 CMN 2 2 2 5 1 9 F 4160387D0294 870920 6625 A7 000 2 2 2 5 1 2 F 4260086C2015 870930 1560 A1C AFC 2 2 D 2 K 3 DLA40087C1985 870512 6130 C9E 000 2 2 2 3 1	0 DLA40087C2278 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	S INC 4 DAABG786CU451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	G 5 M6700487C0031 861118 W039 S1 000 2 2 2 3 2 B	Nir 9 MDA90887C1654 870508 7042 A7 000 2 2 2 3 2 A	БН 5 DAJA3786D0446 861023 V212 S1 000 2 2 2 5 2 Z
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA BEEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	L CONSTRUCTION CO Maricopa 008 DACW0987C0007 861118 Y211 C2 000 2 2 2 3 1	L CONSTRUCTION CO Williams AFB 063 F0260087C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	L EQUIPMENT 02: V797P3258H00000 870619 6515 C9B 000 2 2 2 7	NTS INC Garden City New S75 SAAAO987C1183 870828 1270 A7 AHP 2 2 2 3 1 508 DAAAO987C1299 870831 1240 A5 DJE 2 2 2 3 1	114 UAAABU/8/CZIU 861118 5895 A7 000 2 2 1 3 4 473 DAAABU/8/CU034 870327 5865 A7 000 2 2 2 3 1 5 5 7 1 DAABU/8/CU050 870415 5805 A7 000 2 2 2 3 1 5 5 7 1 DAABU/8/CU050 870415 5805 A7 000 2 2 3 1 5 5 7 1 DAABU/8/CU050 870415 5805 A7 000 2 2 3 1 5 7 1 DAABU/8/CU050 870415 5805 A7 000 2 2 3 1 5 7 1 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	340 UAAAHDISTOUNY9 870828 A7 000 Z Z Z I 380 NGOC3987CO342 870811 5895 A7 000 Z Z Z I 380 NGOC3987CO342 870811 5895 A7 000 Z Z Z I 380 NGOC487CO291 870428 6130 A3 000 Z Z Z I 380 NGOC487COE31 870428 6130 A3 000 Z Z Z Z	551 NO01048704673 870811 5500 A7 000 2 2 3 1 501 000 000 000 000 000 000 000 000 0	480 F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1 007 F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1 007 F3365784C0007 861107 1440 A2 CMN 2 2 2 D 1	/18 F3365/54C000/ 8/0202 1440 A2 CMN 2 2 2 B 1 033 F336578C0007 870430 1440 A2 CMN 2 2 2 B 1 039 F3365734C0007 870629 1440 A2 CMN 2 2 5 5 1	056 F3365784C0007 870321 1440 A2 CMN 2 2 5 1 056 F3365784C0007 870929 1440 A2 CMN 2 2 5 1 369 F4160387D0294 870920 6625 A7 000 2 2 5 1 112 F4260086C2015 870930 1560 A1C AFC 2 2 D 2 K 823 DLA40087C1985 870512 6130 C9E 000 2 2 2 3 1	370 DLA4008702278 870615 6120 C9E 000 2 2 2 3 1 LOCATION TOTAL	NTS INC Hazleton 294 DAABG786CU4S1 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	AY G 275 M6700487C0031 861118 W039 S1 000 2 2 2 3 2 B	OGIES 219 MDA90887C1654 870508 7042 A7 000 2 2 2 3 2 A	GMBH 085 DAJA3786D0446 861023 V212 S1 000 2 2 5 2 Z
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BEEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	R L CONSTRUCTION CO Maricopa 0006 DACW0987C0007 861118 Y211 C2 000 2 2 2 3 1	CONSTRUCTION CO Williams AFB Ar 63 F0260087C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	TAL EQUIPMENT 002: V797P3258H00000 870619 6515 C9B 000 2 2 2 7	NTS INC Garden City New S75 SAAAO987C1183 870828 1270 A7 AHP 2 2 2 3 1 508 DAAAO987C1299 870831 1240 A5 DJE 2 2 2 3 1	114 UAAABU/8/CZIU 861118 5895 A7 000 2 2 1 3 4 473 DAAABU/8/CU034 870327 5865 A7 000 2 2 2 3 1 5 5 7 1 DAABU/8/CU050 870415 5805 A7 000 2 2 2 3 1 5 5 7 1 DAABU/8/CU050 870415 5805 A7 000 2 2 3 1 5 5 7 1 DAABU/8/CU050 870415 5805 A7 000 2 2 3 1 5 7 1 DAABU/8/CU050 870415 5805 A7 000 2 2 3 1 5 7 1 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0901 DAAHDIS7D0105 870205 4935 A2 000 Z Z 3 1 1388 NG003987C0362 870911 5895 A7 000 Z Z 3 1 3258 NG003987C0362 870911 5895 A7 000 Z Z 3 1 3296 NG010487C0291 870428 6130 A3 000 Z Z 3 1 6136 NG00398 NG00398 8130 A3 000 Z Z 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0521 FOLEOBRACHOSS 870811 5295 A7 GWA 2 2 2 3 1 0521 FOLEOBRACHOSS 870815 5960 A7 GWA 2 2 2 2 4 0719 FOLEOBRACHOSS 870114 5295 A7 GWA 2 2 2 5 1 0718 FOLEOBRACHOSS 870212 5895 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 870212 5895 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 870212 5895 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 870212 5895 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 2 5 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8705 A7 GWA 2 5 1 0718 FOLEOBRACHOSS 8	480 F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1 007 F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1 007 F3365784C0007 861107 1440 A2 CMN 2 2 2 D 1	/18 F3365/54C000/ 8/0202 1440 A2 CMN 2 2 2 B 1 033 F336578C0007 870430 1440 A2 CMN 2 2 2 B 1 039 F3365734C0007 870629 1440 A2 CMN 2 2 5 5 1	25 F3355784C000/ 8/031/ 1440 A2 CMN 2 2 2 5 1 5 F3355784C0007 870929 1440 A2 CMN 2 2 2 5 1 69 F416038700294 870630 6625 A7 000 2 2 2 5 1 12 F4260086C2015 870930 1560 A1C AFC 2 2 D 2 K 23 DLA40087C1985 870512 6130 C9E 000 2 2 2 3 1	370 DLA4008702278 870615 6120 C9E 000 2 2 2 3 1 LOCATION TOTAL	ENTS INC 1294 DAABG786CU451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	RRAY G 0275 M6700487C0031 861118 W039 S1 000 2 2 3 2 B	LOGIES 0219 MDA90887C1654 870508 7042 A7 000 2 2 2 3 2 A	N GMBH 0085 DAJA3786D0446 861023 V212 S1 000 2 2 5 2 Z
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BGGBBBBBBBBBBBBBBBBBBBBBBBBBBB	NE R L CONSTRUCTION CO Maricopa Ar 09 0006 DACW0987C0007 861118 Y211 C2 000 2 2 2 3 1	NE R L CONSTRUCTION CO Williams AFB 24 0063 F0260087C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	SPITAL EQUIPMENT 412 002: V797P3258H00000 870619 6515 C9B 000 2 2 2 7	RUMENTS INC Garden City New S575 DAAA0987C1183 870828 1270 A7 AHP 2 2 2 3 1 9 2508 DAAA0987C1299 870831 1240 A5 DJE 2 2 2 3 1	7 3472 DAABOTSTCNO34 861218 5895 A7 000 2 2 1 3 1 5 5 5 5 5 7 1 DAABOTSTCNO34 870327 5865 A7 000 2 2 2 3 1 7 5 5 7 1 DAABOTSTCUO50 870415 5805 A7 000 2 2 2 3 1 7 5 5 7 1 DAABOTSTCUO50 870415 5805 A7 000 2 2 2 3 1 7 5 5 7 1 DAABOTSTCUO50 870415 5805 A7 000 2 2 2 3 1 7 5 5 7 1 DAABOTSTCUO50 870415 5805 A7 000 2 2 2 3 1 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	1 0901 DAAHDIS7D0105 870205 4935 A2 000 Z Z Z J 3 1 0001 DAAHDIS7D0105 870205 4935 A2 000 Z Z Z Z J 3 1 1 3256 NG002987C0352 870911 5895 A7 000 Z Z Z J 1 1 3256 NG010487C0291 870428 6130 A3 000 Z Z Z J 1 1 6135 NG0028 870428 6130 A3 000 Z Z Z J J 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 4551 NO010487C4673 870815 5960 A7 000 2 2 3 1 2 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	4 0450 F3365784C0007 8612515 1440 A2 CMN 2 2 2 5 1 6 CCC7 F3365784C0007 861207 1440 A2 CMN 2 2 2 5 1 5 CCC7 F3365784C0007 851107 1440 A2 CMN 2 2 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 851107 1440 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 CMN 2 D 1 6 CCC7 F3365784C0007 A2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN 2 CMN	4 U/18 F3355784C0007 8/0202 1440 A2 CMN 2 Z Z G I 6 0033 F3365784C0007 870430 1440 A2 CMN 2 Z Z B I 4 1548 F3365784C0007 870629 1440 A2 CMN 2 Z Z B I 6 0039 F3365784C6007 870629 1440 A2 CMN 2 Z Z S I	056 F3365784C0007 870321 1440 A2 CMN 2 2 5 1 056 F3365784C0007 870929 1440 A2 CMN 2 2 5 1 369 F4160387D0294 870920 6625 A7 000 2 2 5 1 112 F4260086C2015 870930 1560 A1C AFC 2 2 D 2 K 823 DLA40087C1985 870512 6130 C9E 000 2 2 2 3 1	0 3370 DLA4068762278 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	TRUMENTS INC HAZLETON HAZLETON PEN ON 1294 DAABO786CU451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	MURRAY G 004 0275 M6700487C0031 861118 W039 S1 000 2 2 2 3 2 B	OGIES 219 MDA90887C1654 870508 7042 A7 000 2 2 2 3 2 A	ISEN GMBH 04 0085 DAJA3786D0446 861023 V212 SI 000 2 2 2 5 2 Z
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BEEBBBBBBBBBBBBBBBBBBBBBBBBB	TINE R L CONSTRUCTION CO Maricopa Ar CW09 0006 DACW0987C0007 861118 Y211 C2 000 2 2 2 3 1	TINE R L CONSTRUCTION CO Williams AFB JA24 0063 F0260087C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	PITAL EQUIPMENT 12 002: V797P3258H00000 870619 6515 C9B 000 2 2 2 7	NSTRUMENTS INC Garden City New AA09 2575 DAAA0987C1183 870828 1270 A7 AHP 2 2 2 3 1 AA09 2508 DAAA0987C1299 870831 1240 A5 DJE 2 2 2 3 1	BOJ 5114 DAABOTSTCN034 861218 5895 A7 000 2 2 1 3 BOJ 512 DAABOTSTCN034 861218 5895 A7 000 2 2 2 3 1 BOJ 5512 DAABGTSTCU044 870327 5865 A7 000 2 2 2 3 1 BOJ 5571 DAABOTSTCU050 870415 5805 A7 000 2 2 3 1	MONTH OF THE PROPERTY OF THE P	Alia 4551 NO016487C4673 870815 5960 A7 000 2 2 3 1 A113 4551 NO016487C4673 870815 5960 A7 000 2 2 3 1 HO2 0719 F0460684C0605 870114 5895 A7 GWA 2 2 2 C 2 4 HO2 0719 F0460684C0605 870212 5895 A7 GWA 2 2 5 5 1 A103 470505 A7 GWA 2 2 5 5 1	E04 0450 F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1 036 C007 F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1	EU4 U/IR F3365/84C00U/ 8/0202 1440 AZ CMN 2 Z G I U36 0033 F3365/84C0007 870430 1440 AZ CMN 2 Z B I E04 1548 F3055/74C0007 870629 1440 AZ CMN 2 Z S I U38 0039 E3265/74C0007 870529 1440 AZ CMN 2 Z S I	0 0028 F3383784C0007 870321 1440 A2 CMN 2 2 2 5 1 4 2056 F3365784C0007 870929 1440 A2 CMN 2 2 2 5 1 5 2112 F416087D0294 870930 6625 A7 000 2 2 5 1 6 2112 F426086C2015 870930 1560 A1C AFC 2 2 D 2 K 0 2823 DLA40087C1985 870512 6130 C9E 000 2 2 2 3 1	400 3370 DLA40087C2278 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	NSTRUMENTS INC HAZIEton ABO7 1294 DAABO786CU451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	AN MURRAY G F7004 0275 M6700487C0031 861118 W039 S1 000 2 2 2 3 2 B	Arlington Vir 0 0219 MDA90887C1654 870508 7042 A7 000 2 2 2 3 2 A	SEN GMBH 4 0085 DAJA3786D0446 861023 V212 SI 000 2 2 2 5 2 Z
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BEEBBBBBBBBBBBBBBBBBBBBBBBB	USTINE R L CONSTRUCTION CO Maricopa Ar 2 CW09 0006 DACW0987C0007 861118 Y211 C2 000 2 2 2 3 1	USTINE R L CONSTRUCTION CO Williams AFB 9 JA24 0063 F0260087C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	O HOSPITAL EQUIPMENT 2 WN412 002: V797P3258H00000 870619 6515 C9B 000 2 2 2 7	INSTRUMENTS INC Garden City New 2 AA09 2575 DAAA0987C1183 870828 1270 A7 AHP 2 2 2 3 1 2 AA09 2508 DAAA0987C1299 870831 1240 A5 DJE 2 2 2 3 1	2 ABO/ 3114 DAABO/87CZ10 881104 8893 A7 000 Z Z I 3 ABO7 3472 DAABO/87CNO4 861218 5895 A7 000 Z Z Z I 1 6 ABO7 0512 DAABO/87CU044 870327 5865 A7 000 Z Z Z I 1 7 ABO7 0571 DAABO/87CU050 870415 5805 A7 000 Z Z Z I 1	9 A307 UPANDUARCUNUN 870025 9369 A7 000 Z Z Z I Z Z Z Z Z Z Z Z Z Z Z Z Z Z	# JAILA 4551 NOOLG487C4673 870815 5896 A7 000 2 2 2 3 1 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	3 FEO4 0430 F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1 HU36 CCCO F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1 FFO4 F103 CCCO F3365784C0007 861107 1440 A2 CMN 2 2 2 D 1	5 FEU4 U/18 F3355/84C000/ 8/0202 1440 A2 CMN 2 Z Z G I 7 HU36 0033 F3355/84C0007 870430 1440 A2 CMN 2 Z Z B I 9 FE04 1548 F3355/84C0007 870512 1440 A2 CMN 2 Z Z B I	UNIONAL DESCRIPTIONAL DESCRIPTION DE CONTRA 2 2 2 1 1 2 2 5 1 2 5 5 1 2 5 5 5 5 5 5	\$ 0400 3370 DLA40087C2278 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	INSTRUMENTS INC HAZLETON HAZLETON PEN 2 ASO7 1294 DAABO786CU451 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	Geo Sylvester S F7004 0275 M6700487C0031 861118 W039 S1 000 2 2 3 2 B	A TECHNOLOGIES 9 2D50 0219 MDA90887C1654 870508 7042 A7 000 2 2 3 2 A	O REISEN GMBH 2 JAO4 0085 DAJA3786D0446 861023 V212 SI 000 2 2 2 5 2 Z
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BEEBBBBBBBBBBBBBBBBBBBBBBBB	UGUSTINE R L CONSTRUCTION CO Maricopa Ar 02 CW09 0008 DACW0987C0007 861118 Y211 C2 000 2 2 2 3 1	STINE R L CONSTRUCTION CO Williams AFB JA24 0663 F0260087C0024 870609 Y192 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	HOSPITAL EQUIPMENT WN412 002: V797P3258H00000 870619 6515 C9B 000 2 2 2 7	UL INSTRUMENTS INC 12 AA09 2575 DAAA0987C1183 870828 1270 A7 AHP 2 2 2 3 1 12 AA09 2508 DAAA0987C1299 870831 1240 A5 DJE 2 2 2 3 1	02 AB07 3472 DAAB0787CNC210 801104 8083 A7 000 Z Z I 3 03 AB07 3473 DAAB0787CNC44 861218 5865 A7 000 Z Z Z 3 I 06 AB07 0512 DAAB0787CU044 870327 5865 A7 000 Z Z Z 3 I 07 AB07 0571 DAAB0787CU050 870415 5805 A7 000 Z Z Z 3 I	19 ABOV 1997 B PARDOL 8/100/19 8/100/29 9289 A7 000 2 2 2 3 1 1 2 D1232 1388 NGOC3987C0362 870911 5895 A7 000 2 2 2 3 1 0 07 JAHIN 3296 NGOC3987C0391 870428 6130 A3 000 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C3 JAII3 4551 NOOIG487C4673 870615 5856 A7 000 2 2 3 1 0 4 7 HO2 0521 F0460634C0605 8702114 5895 A7 GWA 2 2 2 C 2 4 0 5 FHO2 0719 F046084C0605 870212 5895 A7 GWA 2 2 2 C 2 4 0 5 FHO2 0719 F0460834C0605 870212 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0719 F0460834C0605 870212 5895 A7 GWA 2 2 5 1 0 5 FHO2 0719 F0460834C0605 870808 670808 A7 GWA 2 2 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0719 F0460834C0605 870812 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0718 F0460834C0605 870812 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0718 F0460834C0605 870812 5895 A7 GWA 2 2 5 5 1 0 5 FHO2 0718 F0460834C0605 870812 5895 A7 GWA 2 5 5 5 1 0 5 FHO2 0718 F0460834C0605 870812 5895 A7 GWA 2 5 5 5 1 0 5 FHO2 0718 F0460834C0605 870812 5895 A7 GWA 2 5 5 5 1 0 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 5 5 1 0 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 F0460834 5895 A7 GWA 2 5 FHO2 0718 5895 A7 GWA 2 5 FHO2 0718 5895	03 FE04 0430 F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1 03 HU36 C007 F3365784C0007 861215 1440 A2 CMN 2 2 2 5 1 0 1 0 0 10 0 10 0 0 0 0 0 0 0 0 0 0	US FEU4 U/IE F3355/54C000/ 87020Z 1440 AZ CMN Z Z Z G I C7 HU36 0033 F355784C0007 870430 1440 AZ CMN Z Z Z B I 09 FE04 1548 F355784C0007 870629 1440 AZ CMN Z Z Z B I	FE04 2056 F3363/84C0007 870321 1440 A2 CMN 2 2 5 1 FF04 2056 F3365784C0007 870929 1440 A2 CMN 2 2 5 1 FF35 0369 F416088700294 870930 1560 A1C AFC 2 2 5 1 FF04 2112 F426086C2015 870930 1560 A1C AFC 2 2 D Z K 0400 2823 DLA40087C1985 870512 6130 C9E 000 2 2 2 3 1	68 0400 3370 DLA40087C2278 870615 6130 C9E 000 2 2 2 3 1 LOCATION TOTAL	INSTRUMENTS INC HAZIEton Hazleton OOO 2 2 2 B 1 ABO7 1294 DAABG786CU4S1 870916 5915 A7 000 2 2 2 B 1 CONTRACTOR TOTAL	MAN MURRAY G F7004 0275 M6700487C0031 861118 W039 S1 000 2 2 3 2 B	TECHNOLOGIES 2D50 0219 MDA90887C1654 870508 7042 A7 000 2 2 2 3 2 A	REISEN GMBH JAO4 0085 DAJA3786D0446 861023 V212 SI 000 2 2 2 5 2 Z

ANNOONE ASSESSED FLANKER POTABORY (CCCCCC)

SOUNDS BROOK BOOKS VERNING KRAKKE PROKES BOOKE BOOKE BOOKE

622		6.	214	0.00 44 6.00 6.00 6.00 6.00 6.00 6.00 6.	73	207	435	127	42	7.1
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1 1		1						
	00 D E	; ; ; ;	'n	พพพพพพ๚๚๚๛๛๛๚๛๛๛๚๛๛๛	Ŋ	សស	ß	Ŋ	'n	IT 5
	DDDDDD 12 ABBCC	Ö	000		000	000	000	000	000	7008
	0	2	2	папапапапапапапапапапапапапапапапапапапа	2	212	7	. 7	. 7	8
	0 0	1.5	-		1 1	77	2	4	-	<u>د</u>
	6 8	1	7 7	Nananananananananan	<b>~</b> □	N-1-1	1 7	∞	9-1	
		50	5 7		2	220	5 0	4.2	230	7
	9	: -	2	0000000000000000000000000000000000000	2		-	2		-
	2 2		-	начанананананана	-		-	-	-	-
	0 4	506	32	∞	12	00 4	084	တ္ဆက	330	00
	3	.66	307	- Опинания 4	301	300	123	178	952	00
	0 8		ö	δ.	ö	ö	7	Ö	Ŋ	ŏ⊣
	- 0	i W	2	анининининининини	2	77	7	7	2	က
	318	03	47	116	30	<del>წ</del>	85 ×	47	60	23
	ပြော	697	939 K	ω ωχχχχχχχχχζχχχχχχχχχχχχχχ ω	619 K	853 853	853 *	996 K	279 B	111 B
	ပြ ထ	576	298	20000000000000000000000000000000000000	516	223	238 7	248	222	911
	0 -	07	000	00000000000000000000000000000000000000	900	22002	827	07:	00	999
	0 0	٦ ,	ר	 ממטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט	J	рX	×	J.	L)	٠,
	10 4		-	<b>чачачачачачачача</b>	-		-	-	-	-
	O 4		S	S	3 2				£	
7	i Q 🛂	i 4	9	o c	2	Σ.	₹.	v	۷٥	>-
	၂၀ က	1 0 0	-12	00000000		40 -40 1				
•		· ~	~	7	77	21.2	a s	× a ⊶	*2	AL 2
>-	0 8	33	111	111					New 2	ITA Z
>-	0 8	2 3	111	и н н н	11	Ala 1	Ala	Tex	New 1	1TA 2 Z
7 FY	C C	33	111	111	1111	l a	T a	ě	ě	ITA Z
87 FY	B C C	Co 1 5 2 3	3 1	 	3 1	3 1 3 1 3 1	Ala 3 1	3 1 dex	New 3 1	3 2 Z
EP 87 FY	B B C C 2 3 1 2	2 5 2 3	2 3 1		2 3 1	Ala 2 3 1 2 3 1	Ala 2 3 1	2 3 1	2 3 1	2 3 2 Z
T 86 - SEP 87 FY	BBB B B B C C 8888 1 1 1 1 2 C C C 9 0 2 3 1 2	B Col	2231	DDJ8	2 2 3 1	000 2 2 2 3 1 000 2 2 2 3 1 0TAL	000 2 2 2 3 1 OTAL	E Tex	9ton New 000 2 2 2 3 1	2 2 3 2 Z
OCT 86 - SEP 87 FY	888 888 1 1 1 1 888 C C G S S S S S S S S S S S S S S S S S	ANGB Col	C9E 000 2 2 2 3 1	16 A5 A5 B18 B2 B18 B18 B2 B18 B2 B18 B2 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B48 B18 B2 B3 B3 B48 B18 B2 B3 B3 B48 B18 B2 B3 B3 B3 B48 B18 B2 B3 B3 B3 B3 B3 B3 B3 B3 B3 B3	C9E 000 2 2 2 3 1	9e A8A 000 2 2 2 3 1 A8A 000 2 2 2 3 1 ON TOTAL	ks A8A 000 2 2 2 3 1 OR TOTAL	ом АFB Tex C2 000 2 2 2 3 1	shington New C9E 000 2 2 2 3 1	C2 000 2 2 2 3 2 Z
ARDS OCT 86 - SEP 87 FY	BBBB BBB BBB B B C C 8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	kley ANGB Col	9E 000 2 2 2 3 1	Tkville 1005 A5 DJB 2 2 3 1 1005 A5 DJB 2 2 2 3 1 1015 A5 DJB 2 2 2 3 1 1015 A5 DJB 2 2 2 3 1 2590 A48 DNJ 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 2590 A48 DNS 2 2 2 3 1 6220 C9E 000 2 2 2 3 1 6220 C9E 000 2 2 2 3 1 6220 C9E 000 2 2 2 3 1 8220 C9E 000 2 2 2 3 1 8220 C9E 000 2 2 2 3 1 8220 C9E 000 2 2 2 3 1 8220 C9E 000 2 2 2 3 1 8220 C9E 000 2 2 2 3 1 8220 C9E 000 2 2 2 3 1	9E 000 2 2 2 3 1	chorage 9130 A8A 000 2 2 2 3 1 9140 A8A 000 2 2 2 3 1 OCATION TOTAL	s A8A 000 2 2 2 3 1 R TOTAL	m AFB Tex	hington New CSE 000 2 2 2 3 1	2 000 2 2 2 3 2 Z
AWARDS OCT 86 - SEP 87 FY	BB BBBB BBB BB B B C C 8888 888 888 1 1 1 1 33 AAAA BBB CCC 9 0 2 3 1 2	Buckley ANGB 26 S114 S1 000 2 2 2 5 2 3	Aurora 18 6220 C9E 000 2 2 2 3 1	Yorkville 30 1005 A5 DJB 2 2 2 3 1 1005 A5 DJB 2 2 2 3 1 10 1005 A5 DJB 2 2 2 3 1 10 1015 A5 DJB 2 2 2 3 1 10 1015 A5 DJB 2 2 2 3 1 10 2590 A4B DNJ 2 2 2 3 1 10 2590 A4B DNS 2 2 2 3 1 10 6220 A4B DNS 2 2 2 3 1 10 6220 A4B DNS 2 2 2 3 1 10 5250 A4B DNS 2 2 2 3 1 12 2590 A4B DNS 2 2 2 3 1 12 2590 A4B DNS 2 2 2 3 1 12 2590 A4B DNS 2 2 2 3 1 15 2590 A4B DNS 2 2 2 3 1 16 6220 A4B DNS 2 2 2 3 1 16 6220 A4B DNS 2 2 2 3 1 16 6220 C9E DND 2 2 2 3 1 16 6220 C9E DND 2 2 2 3 1 10 6220 C9E DND 2 2 2 3 1 10 6220 C9E DND 2 2 2 3 1 10 6220 C9E DND 2 2 2 3 1 10 6220 C9E DND 2 2 2 3 1 10 6220 C9E DND 2 2 2 3 1 10 6220 C9E DND 2 2 2 3 1 10 6220 C9E DND 2 2 2 3 1	Aurora 09 7125 C9E 000 2 2 2 3 1	Anchorage 19 9130 A8A 000 2 2 2 3 1 29 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	Fairbanks 16 9130 A8A 000 2 2 2 3 1 ONTRACTOR TOTAL	Bergstrom AFB 17 2139 C2 000 2 2 2 3 1	Port Washington 14 4820 C9E 000 2 2 2 3 1	29 Z161 C2 000 2 2 2 3 2 Z
CT AWARDS OCT 86 - SEP 87 FY	BEBB BEBB BBB B B B C C 8888 888 1 1 1 1 3333 AAAA BBB CCC 9 0 2 3 1 2	Buckley ANGB Col	Aurora 0318 6220 C9E 000 2 2 2 3 1	Yorkville 1230 1005 A5 DJB 2 2 2 3 1 0130 1005 A5 DJB 2 2 2 3 1 0604 6220 A5 EDE 2 2 2 3 1 0130 1015 A5 DJB 2 2 2 3 1 0101 2590 A48 DNJ 2 2 2 3 1 0107 2590 A48 DNS 2 2 2 3 1 0127 2590 A48 DNS 2 2 2 3 1 0128 6220 A48 DOS 2 2 2 3 1 0121 2590 A48 DOS 2 2 2 3 1 0128 6220 A48 DOS 2 2 2 3 1 0121 2590 A48 DNS 2 2 2 3 1 0125 6520 A48 DNS 2 2 2 3 1 0126 6220 A48 DNS 2 2 2 3 1 0415 2590 A48 DNS 2 2 2 3 1 0415 2590 A48 DNS 2 2 2 3 1 0415 2590 A48 DNS 2 2 2 3 1 0415 2590 A48 DNS 2 2 2 3 1 0415 2590 A48 DNS 2 2 2 3 1 0416 6220 C9E 000 2 2 2 3 1 0514 6220 C9E 000 2 2 2 3 1 0530 6220 C9E 000 2 2 2 3 1 0530 6220 C9E 000 2 2 2 3 1 0530 6220 C9E 000 2 2 2 3 1 0530 6220 C9E 000 2 2 2 3 1 0530 6220 C9E 000 2 2 2 3 1 0530 6220 C9E 000 2 2 2 3 1 0530 6220 C9E 000 2 2 2 3 1	Aurora 0209 7125 C9E 000 2 2 2 3 1	Anchorage 0619 9130 A8A 000 2 2 2 3 1 0929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	Fairbanks 0916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	Bergstrom AFB Tex 0517 2139 C2 000 2 2 2 3 1	Port Washington 1114 4820 C9E 000 2 2 2 3 1	0929 Z161 C2 000 2 2 2 3 2 Z
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB B B B C C 8888 888 888 1 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1 2	Buckley ANGB Col 861126 S114 S1 000 2 2 2 5 2 3	Aurora 318 6220 C9E 000 2 2 2 3 1	Yorkville  30 1005 A5 DJB 2 2 3 1  130 1005 A5 DJB 2 2 2 3 1  604 6220 A5 EDE 2 2 2 3  131 2550 A48 EDE 2 2 3 1  106 2590 A48 EDE 2 2 3 1  127 2590 A48 EDE 2 2 3 1  127 2590 A48 EDE 2 2 3 1  127 2590 A48 EDE 2 2 3 1  128 6220 A48 EDE 2 2 3 1  121 2590 A48 EDE 2 2 3 1  121 2590 A48 EDE 2 2 3 1  122 2590 A48 EDE 2 2 3 1  123 2590 A48 EDE 2 2 3 1  124 6220 A48 EDE 2 2 3 1  403 2590 A48 EDE 2 2 3 1  404 595 A48 EDE 2 2 3 1  415 2590 A48 EDE 2 2 3 1  415 2590 A48 EDE 2 2 3 1  415 2590 A48 EDE 2 2 3 1  416 6220 C9E EDE 2 2 3 1  420 6220 C9E EDE 2 2 3 1  CONTRACTOR TOTAL	Aurora 209 7125 C9E 000 2 2 2 3 1	Anchorage 619 9130 A8A 000 2 2 2 3 1 929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	Fairbanks 916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	Bergstrom AFB 7 2 2 3 1 Tex 517 2139 C2 000 2 2 2 3 1	Port Washington 114 4820 C9E 000 2 2 2 3 1	929 Z161 C2 000 2 2 2 3 2 Z
NTRACT AWARDS OCT 86 - SEP 87 FY	B BBBBBB BBB BBB B B B C C 8 888 888 1 1 1 1 1 1 1 1 2 3 3 3 3 3 4 A A A B B B C C 9 0 2 3 1 2 2	Buckley ANGB Col 861126 S114 S1 000 2 2 2 5 2 3	Aurora 70318 6220 C9E 000 2 2 2 3 1	Yorkville 51230 1005 A5 DJB 2 2 2 3 1 70130 1005 A5 DJB 2 2 2 3 1 70604 6220 A5 DJB 2 2 2 3 1 70604 6220 A5 EDE 2 2 2 3 1 70914 1015 A5 DJB 2 2 2 3 1 70106 2590 A48 DNJ 2 2 2 3 1 70106 2590 A48 DPS 2 2 2 3 1 70127 2590 A48 DPS 2 2 2 3 1 70121 2590 A48 DOS 2 2 2 3 1 70121 2590 A48 DOS 2 2 3 1 70122 6220 A48 DOS 2 2 3 1 70128 6220 A48 DOS 2 2 3 1 70402 2590 A48 DOS 2 2 3 1 70401 2590 A48 DOS 2 2 3 1 70401 2590 A48 DOS 2 2 3 1 70401 2590 A48 DOS 2 2 3 1 70401 2590 A48 DOS 2 2 3 1 70415 2590 A48 DOS 2 2 3 1 70415 2590 A48 DOS 2 2 3 1 70415 2590 A48 DOS 2 2 3 1 70416 6220 CSE 000 2 2 2 3 1 70416 6220 CSE 000 2 2 2 3 1 70416 6220 CSE 000 2 2 2 3 1 70430 6220 CSE 000 2 2 2 3 1 70430 6220 CSE 000 2 2 2 3 1 70430 6220 CSE 000 2 2 2 3 1 70430 6220 CSE 000 2 2 2 3 1	Aurora 70209 7125 C9E 000 2 2 2 3 1	Anchorage 70619 9130 A8A 000 2 2 2 3 1 70929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	Fairbanks 70916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	Bergstrom AFB 70517 Z139 C2 000 2 2 2 3 1	Port Washington 61114 4820 C9E 000 2 2 2 3 1	11A 70929 2161 C2 000 2 2 2 3 2 Z
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBBB BBB BBB B B B C C 8888 888 8 1 1 1 1 1111 333333 AAAA BBB CCC 9 0 2 3 1 2	Buckley ANGB Col	NY Aurora 04 870318 6220 C9E 000 2 2 2 3 1	NY 861230 1005 A5 DJB 2 2 2 3 1 1 1 1 2 2 9 870130 1005 A5 DJB 2 2 2 3 1 2 2 9 1 1 1 2 2 9 1 1 1 1 1 2 2 2 9 1 1 1 1	O9 870209 7125 C9E 000 2 2 2 3 1	Anchorage Anchorage Ala 870619 9130 A8A 000 2 2 2 3 1 06 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	86 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	SS 870517 Z139 C2 000 2 2 2 3 1	32 861114 4820 C9E 060 2 2 2 3 1	13 870929 2161 C2 000 2 2 2 3 2 Z
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BRBBBB BBBBB BBB BBB B B C C 8888 888 8 1 1 1 1 111111 333333 AAAA BBB CCC 9 0 2 3 1 2	0009 861126 S114 S1 000 2 2 2 5 2 3	PANY Aurora 5304 870318 6220 C9E 000 2 2 2 3 1	PANY 861230 1005 A5 DJB 2 2 2 3 1 1029 870130 1005 A5 DJB 2 2 2 3 1 1029 870130 1005 A5 DJB 2 2 2 3 1 1029 870504 6220 A5 DJB 2 2 2 3 1 1348 870914 1015 A5 DJB 2 2 2 3 1 1348 870914 1015 A5 DJB 2 2 2 3 1 1029 870106 2590 A48 DNJ 2 2 2 3 1 0621 870106 2590 A48 DNS 2 2 2 3 1 0621 87012 2590 A48 DNS 2 2 2 3 1 0646 870116 6220 A48 DNS 2 2 2 3 1 0765 87012 2590 A48 DNS 2 2 2 3 1 1294 870306 5945 A48 DNS 2 2 2 3 1 1294 870415 2590 A48 DNO 2 2 2 3 1 1568 870415 2590 A48 DNO 2 2 2 3 1 1568 870415 2590 A48 DNU 2 2 2 3 1 1598 870415 2590 A48 DNU 2 2 2 3 1 1598 870415 250 A48 DNU 2 2 2 3 1 1565 870424 5935 A48 DNU 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1565 87040 C0 2 2 2 3 1 1565 870430 6220 C9E 000 2 2 2 3 1 1	0009 870209 7125 C9E 000 2 2 2 3 1	NC Anchorage Ala 000 2 2 2 3 1 1106 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	NC Fairbanks 1086 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	G035 870517 Z139 C2 000 2 2 2 3 1	0532 861114 4820 C9E 060 2 2 2 3 1	0013 870929 Z161 C2 000 2 2 2 3 2 Z
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBB BBBBB BBB BBB B B C C 8888 888 1 1 1 11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	1C0009 861126 S114 S1 000 2 2 2 5 2 3	OMPANY Aurora 7C5304 870318 6220 C9E 000 2 2 2 3 1	OMPANY 861230 1005 A5 DJB 2 2 2 3 1 7C0240 870130 1005 A5 DJB 2 2 2 3 1 7C1029 870504 6220 A5 DJB 2 2 2 3 1 7C1029 870504 6220 A5 DJB 2 2 2 3 1 7C1029 870914 1015 A5 DJB 2 2 2 3 1 7C1034 870916 2590 A48 DNJ 2 2 2 3 1 7C0621 870106 2590 A48 DNS 2 2 2 3 1 7C0621 870106 2590 A48 DNS 2 2 2 3 1 7C0621 870120 2590 A48 DNS 2 2 2 3 1 7C0621 870120 2590 A48 DNS 2 2 2 3 1 7C0832 870121 2590 A48 DNS 2 2 2 3 1 7C0832 870202 2590 A48 DNS 2 2 2 3 1 7C159 870306 5945 A48 DNS 2 2 2 3 1 7C159 870415 2590 A48 DNU 2 2 2 3 1 7C1508 870415 2590 A48 DNU 2 2 2 3 1 7C1508 870415 2590 A48 DNU 2 2 2 3 1 7C1508 870415 2590 A48 DNU 2 2 2 3 1 7C1508 870415 250 C9E DOO 2 2 2 3 1 7C1508 870416 6220 C9E DOO 2 2 2 3 1 7C5569 870430 6220 C9E DOO 2 2 2 3 1 7C5569 870430 6220 C9E DOO 2 2 2 3 1 7C5569	Y 7C0009 870209 7125 C9E 000 2 2 2 3 1	INC Anchorage Ala 7C0011 870619 9130 A8A 000 2 2 2 3 1 7D1106 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	INC TDICEE 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	Bergstrom AFB Tex Tex 700035 870917 2139 C2 000 2 2 2 3 1	Port Washington New 700532 861114 4820 C9E 000 2 2 2 3 1	1TA 7C0013 870929 2161 C2 000 2 2 2 3 2 Z
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBBB BBBB BBB BB B B C C           8888 888 888 1 1 1           1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	S81C0009 861126 S114 S1 000 2 2 2 5 2 3	E COMPANY Aurora 0087C5304 870318 6220 C9E 000 2 2 2 3 1	MPANY 861230 1005 A5 DJB 2 2 2 3 1 C0410 870130 1005 A5 DJB 2 2 2 3 1 C1029 870604 6220 A5 EDE 2 2 2 3 1 C1029 870604 6220 A5 EDE 2 2 2 3 1 C1029 870914 1015 A5 DJB 2 2 2 3 1 C0376 870106 2590 A48 DNJ 2 2 2 3 1 C0485 870106 2590 A48 DNS 2 2 2 3 1 C0646 870116 6259 A48 DPS 2 2 2 3 1 C0646 870116 6220 A48 DOS 2 2 2 3 1 C0765 870121 2590 A48 DOS 2 2 2 3 1 C0765 870121 2590 A48 DOS 2 2 2 3 1 C1363 870312 2590 A48 DDS 2 2 2 3 1 C1363 870403 2590 A48 DOS 2 2 3 1 C1363 870415 2590 A48 DOS 2 2 3 1 C1568 870415 2590 A48 DOS 2 2 3 1 C1565 870424 5935 A48 DOS 2 2 2 3 1 C1565 870424 5935 A48 DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1569 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870430 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400 6220 C9E DOS 2 2 2 3 1 C1565 870400	PANY 0287C0009 870209 7125 C9E 000 2 2 2 3 1	INC Anchorage OOO 2 2 2 3 1 COOII 870619 9130 A8A 0OO 2 2 2 3 1 DIIO6 870929 9140 A8A 0OO 2 2 2 3 1 LOCATION TOTAL	INC DICES 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	CGGSS 870917 Z139 C2 000 2 2 2 3 1	87CO532 861114 4820 C9E 000 2 2 2 3 1	C0013 870929 Z161 C2 000 2 2 2 3 2 Z
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S81C0009 861126 S114 S1 000 2 2 2 5 2 3	BLE COMPANY Aurora A40087C5304 870318 6220 C9E 000 2 2 2 3 1	BLE COMPANY  AA0987C0240  B61230 1005 A5 DJB 2 2 2 3 1  AA0987C0410  B70130 1005 A5 DJB 2 2 2 3 1  AA0987C1029  B70604 6220 A5 EDE 2 2 2 3 1  AA0087C051348  B70914 1015 A5 DJB 2 2 2 3 1  B70914 1015 A5 DJB 2 2 2 3 1  AE0787C0270  B70914 1015 A5 DJB 2 2 2 3 1  AE0787C0485  B70106 2590 A4B DNJ 2 2 2 3 1  AE0787C0646  B70106 2590 A4B DNS 2 2 2 3 1  AE0787C0646  B70106 2590 A4B DNS 2 2 2 3 1  AE0787C0648  B70107 2590 A4B DNS 2 2 2 3 1  AE0787C0862  B70107 2590 A4B DNS 2 2 2 3 1  AE0787C0863  B70107 2590 A4B DNS 2 2 3 1  AE0787C0863  B70107 2590 A4B DNS 2 2 3 1  AE0787C0863  B70107 2590 A4B DNS 2 2 3 1  AE0787C1364  B70306 5945 A4B DNS 2 2 3 1  AE0787C1364  B70415 2590 A4B DNS 2 2 3 1  AE0787C1368  B70415 2590 A4B DNS 2 2 3 1  AE0787C1368  B70415 2590 A4B DNS 2 2 3 1  AE0787C1368  B70415 2590 A4B DNS 2 2 3 1  AE0787C1508  B70415 2590 A4B DNS 2 2 3 1  AE0787C1508  B70416 6220 C9E 000 2 2 3 1  A40087C5369  B70414 6220 C9E 000 2 2 3 1  CONTRACTOR TOTAL	OMPANY HA0287C0009 870209 7125 C9E 000 2 2 2 3 1	SALES INC Anchorage ADO 2 2 2 3 1 HA5187COO11 870619 9130 A8A 000 2 2 2 3 1 A60087D1106 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	SALES INC AGGOS7DICEG 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	162787CCGGS 870917 Z139 C2 000 2 2 2 3 1	A70087C0532 861114 4820 C9E 000 2 2 2 3 1	121487C0013 870929 Z161 C2 000 2 2 2 3 2 Z
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DAHA0581C0009 861126 S114 S1 000 2 2 2 3	LE COMPANY Aurora 40087C5304 870318 6220 C9E 000 2 2 2 3 1	LE COMPANY YORKVILLE TOWN YORKVILLE A0987C0240 861230 1005 A5 DJB 2 2 2 3 1 A0987C0240 870130 1005 A5 DJB 2 2 2 3 1 A0987C1029 870604 6220 A5 EDE 2 2 2 3 1 A0987C1029 870914 1015 A5 DJB 2 2 2 3 1 E0787C0621 870914 1015 A5 DJB 2 2 2 3 1 E0787C0621 870106 2590 A48 DNJ 2 2 2 3 1 E0787C0621 870127 2590 A48 DNS 2 2 2 3 1 E0787C0621 870127 2590 A48 DNS 2 2 2 3 1 E0787C0631 870127 2590 A48 DNS 2 2 2 3 1 E0787C0832 87012 2590 A48 DNS 2 2 2 3 1 E0787C0832 87012 2590 A48 DNS 2 2 2 3 1 E0787C0838 87012 2590 A48 DNS 2 2 2 3 1 E0787C1363 870415 2590 A48 DNS 2 2 2 3 1 E0787C1363 870415 2590 A48 DNU 2 2 2 3 1 E0787C1508 870415 2590 A48 DNU 2 2 2 3 1 A0087C1518 870415 2590 A48 DNU 2 2 2 3 1 A0087C1515 870416 6220 C9E 000 2 2 2 3 1 A0087C1515 870416 6220 C9E 000 2 2 2 3 1 A0087C5369 870430 6220 C9E 000 2 2 2 3 1 A0087C5369 870430 6220 C9E 000 2 2 2 3 1 A0087C5369 870430 6220 C9E 000 2 2 2 3 1 A0087C5369	COMPANY DAHA0287C0009 870209 7125 C9E 000 2 2 2 3 1	L SALES INC Anchorage OOO 2 2 2 3 1 DAHA5187COO11 870619 9130 A8A 000 2 2 2 3 1 DLA60087D1106 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	L SALES INC DLAGGO87DICEG 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	Bergstrom AFB Tex Tex 870517 Zi39 C2 000 2 2 2 3 1	Port Washington New 70087C0532 861114 4820 C9E 060 2 2 2 3 1	21487C0013 870929 2161 C2 000 2 2 2 3 2 Z
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA BGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	F Buckley ANGB 09 DAHA0581C0009 861126 S114 S1 000 2 2 2 5 2 3	D CABLE COMPANY Aurora 4 DLA40087C5304 870318 6220 C9E 000 2 2 2 3 1	CABLE COMPANY  9 CARAGOS 87C0240  8 61230 1005 A5 DJB 2 2 2 3 1  6 DAAAO987C0240  8 70130 1005 A5 DJB 2 2 2 3 1  9 DAAAO987C1029  8 70914 1015 A5 DJB 2 2 2 3 1  10 DAAEO987C1348  8 70914 1015 A5 DJB 2 2 2 3 1  10 DAAEO787C0270  8 70914 1015 A5 DJB 2 2 2 3 1  10 DAAEO787C0270  8 70106 2590 A4B DNJ 2 2 2 3 1  10 DAAEO787C0621  8 70106 2590 A4B DNS 2 2 2 3 1  10 DAAEO787C0621  8 70106 2590 A4B DNS 2 2 2 3 1  11 DAAEO787C0621  8 70127 2590 A4B DNS 2 2 2 3 1  12 DAAEO787C0621  8 70127 2590 A4B DNS 2 2 2 3 1  13 DAAEO787C082  8 70102 8 2 2 3 1  14 DAAEO787C1394  8 70306 5945 A4B DNS 2 2 2 3 1  15 DAAEO787C1394  8 70402 2590 A4B DNS 2 2 2 3 1  16 DAAEO787C1394  8 70402 2590 A4B DNS 2 2 2 3 1  17 DAAEO787C1398  8 70415 2590 A4B DNS 2 2 2 3 1  18 704087C318 8 70401 2590 A4B DNS 2 2 2 3 1  18 70440087C5369  8 70416 6220 C9E 000 2 2 2 3 1  18 70440087C5369  8 70430 6220 C9E 000 2 2 2 3 1  18 70440087C5369	NT COMPANY 1 DAHA0287C0009 870209 7125 C9E 000 2 2 2 3 1	UEL SALES INC Anchorage ADO 2 2 2 3 1 7 DAHA5187COO11 870619 9130 A8A 000 2 2 2 3 1 7 DLA60087D1106 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	UEL SALES INC 3 DLAGGO87DICEG 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	8 F416&787CG035 870917 Z139 C2 000 2 2 2 3 1	Port Washington New S DLA70087C0532 861114 4820 C9E 000 2 2 2 3 1	1TA 4 F6121487C0013 870929 Z161 C2 000 2 2 2 3 2 Z
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OF Buckley ANGE Col	RD AND CABLE COMPANY Aurora 2064 DLA40087C5304 870318 6220 C9E 000 2 2 2 3 1	The cable company	UIPMENT COMPANY AUFOFA AUFOFA 1111 0011 DAHA0287C0009 870209 7125 C9E 000 2 2 2 3 1	RTH FUEL SALES INC Anchorage Ala 000 2 2 2 3 1 0007 DAHASI87C0011 870619 9130 A8A 000 2 2 2 3 1 1567 DLA60087DI106 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	RTH FUEL SALES INC 1453 DLAGGO87DICS6 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	Bergstrom AFB Tex Tex F4162787CG035 870917 Z139 C2 000 2 2 2 3 1	Port Washington New 0365 DLA70087C0532 861114 4820 C9E 060 2 2 2 3 1	ITA F6121487C0013 870929 Z161 C2 000 2 2 2 3 2 Z
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BGBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CITY OF Buckley ANGB Col Col 0009 DAHAO581C0009 861126 S114 S1 000 2 2 2 5 2 3	CORD AND CABLE COMPANY Aurora 111 00 2064 DLA40087C5304 870318 6220 C9E 000 2 2 2 3 1	CORD AND CABLE COMPANY 861230 1005 A5 0J8 2 2 3 1 05 05 05 0 0AAA0987C0240 870130 1005 A5 0J8 2 2 2 3 1 0 05 05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EQUIPMENT COMPANY 0.2 AUTOTA 0.001 DAHA0287C0009 870209 7125 C9E 000 2 2 2 3 1	NORTH FUEL SALES INC Anchorage Ala 000 2 2 2 3 1 0007 DAHASI87C0011 870619 9130 A8A 000 2 2 2 3 1 00 1567 DLA60087D1106 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	NORTH FUEL SALES INC 00 1453 DLA60087DIC86 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	Bergstrom AFB Tex Tex Tex 22 000 2 2 2 3 1 Tex Tex Tex Tex Tex Tex Tex Tex Tex Tex	NC 0365 DLA70087C0532 861114 4820 C9E 000 2 2 2 3 1	SPA 20 c034 F6121487C0013 870929 Z161 C2 000 2 2 2 3 2 Z
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	A CITY OF Buckley ANGB Col Col HAOS 0009 DAHAOS81C0009 861126 S114 S1 000 2 2 2 5 2 3	A CORD AND CABLE COMPANY Aurora 0400 2064 DLA40087C5304 870318 6220 C9E 000 2 2 2 3 1	A CORD AND CABLE COMPANY AA09 0625 DAAA0987C0210 AA09 0625 DAAA0987C0210 B 70130 1005 A5 DJB 2 2 3 1 AA09 2030 DAAA0987C1029 B 70614 1015 A5 DJB 2 2 2 3 1 AA09 2030 DAAA0987C1029 B 70604 6220 A5 EDE 2 2 3 1 AA09 2030 DAAA0987C1034 B 706121 2580 DJB 2 2 2 3 1 AE07 1119 DAAE0787C0075 B 70106 2590 A48 DNF 2 2 2 3 1 AE07 1196 DAAE0787C0621 B 70127 2590 A48 DNF 2 2 2 3 1 AE07 1597 DAAE0787C0621 B 70127 2590 A48 DNC 2 2 3 1 AE07 1597 DAAE0787C082 B 70120 2590 A48 DNC 2 2 3 1 AE07 1595 DAAE0787C083 B 70121 2590 A48 DNC 2 2 3 1 AE07 1595 DAAE0787C083 B 70120 2590 A48 DNC 2 2 3 1 AE07 2000 DAAE0787C083 B 70120 2590 A48 DNC 2 2 3 1 AE07 2000 DAAE0787C083 B 70120 2590 A48 DNC 2 2 3 1 AE07 2000 DAAE0787C083 B 70120 2590 A48 DNC 2 2 3 1 AE07 2010 DAAE0787C1368 B 70405 595 DAAE0787C1368 B 70405 6220 C9E 000 2 2 2 3 1 AE07 2595 DAAE0787C1368 B 70415 2590 A48 DNU 2 2 2 3 1 AE07 2595 DAAE0787C1368 B 70415 2590 A48 DNU 2 2 2 3 1 AE07 2595 DAAE0787C1368 B 70415 2590 A48 DNU 2 2 2 3 1 AE07 2595 DAAE0787C1368 B 70415 6220 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	A EQUIPMENT COMPANY HA02 0011 DAHA0287C0009 870209 7125 C9E 000 2 2 2 3 1	A NORTH FUEL SALES INC Anchorage Ala HASI 0G07 DAHASI87C0011 870619 9130 A8A 000 2 2 2 3 1 0600 1567 DLA60087D1106 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	A NORTH FUEL SALES INC 0600 1453 DLA60087DIC86 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	EX TA22 005% F416&787CGGS 870917 2139 C2 000 2 2 2 3 1	INC 0700 0365 DLA70087C0532 861114 4820 C9E 060 2 2 2 3 1	IA SPA DA20 6034 F6121487C0013 870929 Z161 C2 000 2 2 2 3 2 Z
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	ORA CITY OF Buckley ANGB Col Col 2 HA05 0009 DAHA0581C0009 861126 S114 S1 000 2 2 2 5 2 3	ORA CORD AND CABLE COMPANY Aurora 6 0400 2064 DLA40087C5304 870318 6220 C9E 000 2 2 2 3 1	ORA CORD AND CABLE COMPANY  AA09 0625 DAAA0987C0240  861230 1005 A5  D625 DAAA0987C0240  870130 1005 A5  D52 2 3 1  870604 6220 A5  EDE 2 2 2 3 1  870604 6220 A5  EDE 2 2 2 3 1  870614 1015 A5  D52 2 3 1  AA09 2030 DAAA0987C1029  870614 1015 A5  D52 2 3 1  AE07 1196 DAAE0787C0075  R70106 2590 A48 DNF 2 2 2 3 1  AE07 1196 DAAE0787C0621  R70127 2590 A48 DNF 2 2 2 3 1  AE07 1595 DAAE0787C0621  R70127 2590 A48 DNF 2 2 2 3 1  AE07 1595 DAAE0787C063  R70127 2590 A48 DNC 2 2 2 3 1  AE07 1595 DAAE0787C083  R70120 2590 A48 DNC 2 2 3 1  AE07 1595 DAAE0787C083  R70121 2590 A48 DNC 2 2 3 1  AE07 1595 DAAE0787C083  R70121 2590 A48 DNC 2 2 3 1  AE07 1595 DAAE0787C083  R70120 2590 A48 DNC 2 2 3 1  AE07 2010 DAAE0787C083  R70121 2590 A48 DNC 2 2 3 1  AE07 2010 DAAE0787C083  R70121 2590 A48 DNC 2 2 3 1  AE07 2010 DAAE0787C083  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2595 DAAE0787C138  R7010 2500 A48 DNU 2 2 2 3 1  AE07 2595 DAAE0787C138  R70118 6220 C9E 000 2 2 2 3 1  AE07 2595 DAAE0787C3569  R7010 2684 DLA40087C5369  R7010 2684 DLA40087C5369  R7010 2687 DLA40087C5369	ORA EQUIPMENT COMPANY 5 HAO2 0011 DAHA0287C0009 870209 7125 C9E 000 2 2 2 3 1	ORA NORTH FUEL SALES INC. Anchorage 9 HA51 0G07 DAHA5187C0011 870619 9130 A8A 000 2 2 2 3 1 2 0600 1567 DLA60087D1106 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	CRA NORTH FUEL SALES INC 2 0600 1453 DLA60087DIC86 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	-TEX 2 TA22 005% F416%787CGG55 870917 2139 C2 000 2 2 2 3 1	CO INC 2 C700 0363 DLA70087C0532 861114 4820 C9E 000 2 2 2 3 1	ONIA SPA 2 DA20 C034 F6121487C0013 870929 Z161 C2 000 2 2 2 3 2 Z
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	URORA CITY OF Buckley ANGB Col Col 02 HA05 0009 DAHA0581C0009 861126 S114 S1 000 2 2 2 5 2 3	RA CORD AND CABLE COMPANY Aurora 0400 2064 DLA40087C5304 870318 6220 C9E 000 2 2 2 3 1	TILL AAO9 CABLE COMPANY AOFKVILLE AS DJB 2 2 3 1 AAO9 0916 DAAAO987C0240 870130 1005 A5 DJB 2 2 2 3 1 AAO9 2030 DAAAO987C0410 870130 1005 A5 DJB 2 2 2 3 1 AAO9 2030 DAAAO987C1029 870604 6220 A5 EDE 2 2 2 3 1 AAO9 2697 DAAAO987C1029 870914 1015 A5 DJB 2 2 2 3 1 AEO7 1110 DAAEO787C0270 870106 2590 A48 DNS 2 2 2 3 1 AEO7 1489 DAAEO787C0621 870106 2590 A48 DNS 2 2 2 3 1 AEO7 1480 DAAEO787C0621 870106 2590 A48 DNS 2 2 2 3 1 AEO7 1557 DAAEO787C0621 870127 2590 A48 DNS 2 2 2 3 1 AEO7 1555 DAAEO787C0631 870106 2590 A48 DNS 2 2 2 3 1 AEO7 1555 DAAEO787C0852 870102 8500 A48 DNS 2 2 2 3 1 AEO7 1555 DAAEO787C0852 870102 8500 A48 DNS 2 2 2 3 1 AEO7 2096 DAAEO787C0852 870102 8500 A48 DNS 2 2 2 3 1 AEO7 2096 DAAEO787C0852 870102 8500 A48 DNS 2 2 2 3 1 AEO7 2096 DAAEO787C1281 870306 5945 A48 DNS 2 2 2 3 1 AEO7 2096 DAAEO787C1588 8704015 2590 A48 DNU 2 2 2 3 1 AEO7 2595 DAAEO787C1588 8704015 2590 A48 DNU 2 2 2 3 1 AEO7 2595 DAAEO787C1588 870415 2590 A48 DNU 2 2 2 3 1 AEO7 2595 DAAEO787C1588 870415 2590 A48 DNU 2 2 2 3 1 AEO7 2595 DAAEO787C1588 870415 2590 COSE 000 2 2 2 3 1 AEO7 2595 DAAEO787C1588 870415 2590 COSE 000 2 2 2 3 1 AEO7 2595 DAAEO787C1581 870516 6220 C9E 000 2 2 2 3 1 AEO7 2595 DAAEO787C1588 870415 2590 COSE 000 2 2 2 3 1 AEO7 2595 DAAEO787C1588 870415 2590 COSE 000 2 2 2 3 1 AEO7 2595 DAAEO787C1588 870416 6220 C9E 000 2 2 2 3 1 AEO7 2595 DAAEO787C1588 870416 6220 C9E 000 2 2 2 3 1 AEO7 2595 DAAEO787C1588 870416 6220 C9E 000 2 2 2 3 1 AEO7 2595 DAAEO787C1588 870416 6220 C9E 000 2 2 2 3 1 AEO7 2595 DAAEO787C5569 870416 6220 C9E 000 2 2 2 3 1 AEO7 2595 DAAEO787C5569 870416 6220 C9E 000 2 2 2 3 1 AEO7 2595 DAAEO787C5569 870416 6220 C9E 000 2 2 2 3 1 AEO7 2595 DAAEO787C5569 870416 6220 C9E 000 2 2 2 3 1 AEO7 2595 DAAEO787C5569 870416 6220 C9E 000 2 2 2 3 1 AEO7 25050 DAAEO787C5569 870416 6220 C9E 000 2 2 2 3 1 AEO7 25050 DAAEO787C5569 870416 6220 C9E 000 2 2 2 3 1 AEO7 25050 DAAEO787C5569 870416 6220 C9E 000 2 2 2 3 1 AEO7 25050 DAAEO787C5569 870416 DAAEO787C5050 BAAEO787C5050 DAAEO787C5050 BAAEO787C507C9 C9E 000 2 2 2	RA EQUIPMENT COMPANY HA02 0011 DAHA0287C0009 870209 7125 C9E 000 2 2 2 3 1	RA NORTH FUEL SALES INC Anchorage A00 2 2 2 3 1 HAS1 0G07 DAHAS187C0011 870619 9130 A8A 000 2 2 2 3 1 0600 1567 DLA60087D1106 870929 9140 A8A 000 2 2 2 3 1 LOCATION TOTAL	RA NORTH FUEL SALES INC 0600 1453 DLA62087DICE6 870916 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	TEX TA22 005% F4168787CGGSS 870917 Z139 C2 000 2 2 2 3 1	O INC 0365 DLA70087C0532 861114 4820 C9E 000 2 2 2 3 1	IA SPA DA20 6034 F6121487C0013 870929 Z161 C2 000 2 2 2 3 2 Z

AAAAA AAAA GERGEBER BERGER BERGER BERGER BERGER BERGER BERGER GE G C C C C C C D D D D D D D D D D D D D	623		145	4	38 123 46 165 165 181 181 221 219 40 40 40 40 40 151	6.4	- 69	54 138 1,377	117	61	
Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   Action   A	PAGE	B7 AMOUNT (\$000)	1 1 1 4 1 1		.,			.,			
A		3 - 0	1 1 5 1 1 6	ო	ហហហហហហហហហហហហហហ	'n	'n	សសលសល	S	Ŋ	
ALTHA LIST OF PRINE CONTRACT ANABOS OCT 86 - SFP 87 FYRT  HAMAA AAAA BURDEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		810	i • •	000	00000000000000	0	000	00000	0	0	
ALTERT OF PRINE CONTRACT AWARDS OCT 86 - SEP 87 FV87  AAAAA ABAS BROSSBERGESES BROSSES BROSSES BROSS B		ı	į					•			
AAAAA AAAA GEBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBE		1									
AAAAA AAAA GEBEEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBE		1	17	0	Ö	0	0	0			34
AAAA AAAA REBEREBEREBER BEBER BEBER BEBER BEBER BEBER C C C CC C C		1	! !				•				
AAAA ARAA BEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEB		ı	. 0	-		-	-	нання			
APHA LIST OF PRIME CONTRACT AMAROS GOT 86 - SEP 87 F 87  AAAAA BUBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			1 2	က	<b>~</b>	0	0	_	σ	2	476
ACCHARAN AND BUBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			1.4	9	ဟ	က	မှ	<b>→</b>	σ	က	22
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SFP 87 F Y87  AAAAA AAAA BEBEBBBBBBBB BBBBB BBB BBB BB		1	1				-4	eddad 2			ı.
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F Y87  AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB			ı <b>–</b>	85	% - ⊀	85	85	∞ * ∿	85	85	685
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		t j	S	7	7	17	17	17	17	17	1 7
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		0 /	56	0	0 22	0	00	3	00	00	004
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		ı		٠,	. <u>. מ</u> מטטטטטטטטטטטטטטטטטטטט						
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		0 4	1	0	4000000000000	2 2	e -	400000			•
APHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SET 87 FT 72 AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		10 4	10	a 4	- 4 4 4 4 4 4 4 4 4 4 4 4	01	0.1 10	-44444	~		٩
AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	>	,	11	22	<b>~</b>	112	112	-	2	42	3
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8  AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	LL.	1	· H	⋖	Ü			ö	Ö	×	ž
ALCOMPANY THE CASS & COLOR RELIED STATE CONTRACT AWARDS OCT 86 - SET AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB			9	۵	00000000000000000000000000000000000000	۵	O		m	٦	
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	ū		1				2 2		(1	2	
ALEMAN   LIST OF PRIME CONTRACT AWARDS   OCT 86		F	1			7	2	0	~	~	
ALPHA LIST OF PRIME CONTRACT AWARDS OCT  AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		, 00 ∞ O	1 0	Æ0	<b>&gt;</b> 00000000000000	0	0	<b>₽</b> 00000 <b>4</b>	0	0	
ALPHA LIST OF PRIME CONTRACT AWARDS  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		¦ മ ∞ മ	- 48 B	ŗ	0		LLI	ς 2		2	
ALPHA LIST OF PRIME CONTRACT AWARDS  AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		∞∞∞	1,50	E O	00000000000000000	a S	စ္မွင	A COOCON	<b>~</b> ∪	يي	3
ALPHA LIST OF PRIME CONTRACT AWAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	2	1 8 8 8 A 1 8 8 B	- 49 64	3 [	4PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	8 7	D1 91	<b>0</b> αποποισι <b>σ</b> <b>1</b> αποποισισι <b>σ</b>	he 21	7	-
ALPHA LIST OF PRIME CONTRACT  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	Ž	. B ⊗ €	8 8	oπ	- 101-40000000004-101-0	စက	an 7	14000001 1	0 u	9 es	
ALPHA LIST OF PRIME CONTRA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	_	33	و ۱	က	0 M 4 7 7 7 7 8 7 8 8 7	4	-7	co - 3 μ3 + 4 0 <b>0</b>	S	က	L
ALPHA LIST OF PRIME OF ALAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2	-#- BB 33	8.7	7	のファファファファファファ	8.7		8888 7788 7788			
ALPHA LIST OF PRIME  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	S	¹ BB - ₹	:								
ALPHA LIST OF PR  33333 2222 1111111  AAAA AAAA BBBBBBBBBBBBBBBBBBBB	Σ	88 11	1 N 9	00	000000000000000	03	00	00000	00	00	
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	œ	88 11	S 77	8 5	იი ია ა ია ა ა თ თ თ თ თ თ თ თ თ 447144440000000	82	(D)	000000 44400	3.7	85	
ALPHA LIST  AAAAA AAAA BBB  33333 2222 111  IN TOOMPANY THE  CA65 0161 DA66  CA65 0161 DA66  CA65 0161 DA66  CA65 0161 DA66  CA65 0161 DA66  CA65 0161 DA66  CA65 0161 DA66  CA65 0161 DA66  CA65 0161 DA66  CA65 0161 DA66  CA65 0161 DA66  CA65 0161 DA66  IN COMPANY THE  TK120 C314 N6  CA65 0155 DA66  CA	9	88 88	1 14 14	∞ <b>∢</b>	000000000000000000	47	33	<b>44444</b>	46	47	
AAAA AAAA  AAAAA AAAA  33333 2222  IN ACOUSTITC  AACOUSTITC  IN COMPANY T  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0161  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0165  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAACS 0166  CAA	Ş	1 89 -4	1 > W	다. <b>()</b>	10000000000000000000000000000000000000	(11.0 (11.0	மம	চাৰ্ব্ব্ব্ৰ	ш <b>9</b>	E E	7
ALPHA  AAAAA AA  AAAAA AA  AAAAA AA  33333 22  IN ACOM PAN  CAASS 001  CAASS 001  CAASS 001  CAASS 001  IN COM PAN  IN COM PAN  IN COM PAN  IN COM PAN  IN COM PAN  CAASS 001  CAASS 001  IN COM PAN  IN COM PAN  IN COM PAN  IN COM PAN  CAASS 001  CAASS 00	ب	A 5	1 1 1 4	5.5	##PDO@WODA@####################################	. (o > (b	>	<b>~ 4 ららァー</b>	≻ C1	> ⊣	>
A	I	A C	150	PAN 00	$\bullet$	Ø.∪.	A O	<b>4</b> 00000	4.5	P.A 2	200
A WINE A AAAAAAAAAAAAAAAAA WA XA AAAAA WA XA	_	333	200	S S	0000000000000000	CO 474	() - 4	00000 00000 00000	CO 46	7 C	2
		1 K 0	(z =	マン	20000000000000000000000000000000000000	20	z×	MOOOOO AAAAA	20	23 25	2
$\infty$ 1 $\times$ 0 $\times$ 1 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$ 0 $\times$	4	+ 0 <b>c</b> 0. ⊢-	160-4	<b>⊢</b> φ	ECONORDANAU INMANAO	£a	57	P-40044		SO	1011

624		2,180 3,498	<b>6</b> 3	20	2,42 2,639 3,70 3,70	170	36	1,346	43-	37 123 27	6 E	30
PAGE	B7 AMOUNT (\$000)											
	0 1 E		ß	ო	ហហហហហ	ហហ	Ŋ	ហហ	ν	សសល់		ស
,	DDDDDDD 12 ABBCCC	000	000	000	00000	000	000	000	000	0000	000	000
	0		7	7			5 1	ee	5 2	2222	2 2	4 2
	0-0	;	3	1 5	NONON	41			,	~~~~		,
	1	   <b>T</b>	4-	φ ≓	N	∞⊶⊶	∞ -1	<b>б</b>	0-	<b>~~~~</b>	∞	Q=
	0 6	ကြက	2 3	53		<b>4</b> ww	<b>₹</b> ~	<b>4</b> ∞ ∞	2	70000	4 2	4 2
	9		-	-			-		-	4000	-	7
	2 2	;		7			-		m 			
	4	33	570 1 1	133	44 6 3 3 3 3 3	268 133	368 1 3	790 1 1 1 1	000	000 404 700	720 13	680
	1	340	545 3 1	712 5 1	333112	1 1 1	3 3	4 4	500	14	89	15.
	0 -			-	аана		-		4	(1010101	~	8
			55	52	55	55	55	S	* 55	* 01	99	⊶ ⊗0
	·	1 00 00 *	8 8	8 9	89 DDD *	∞ <b>∗</b> ∽	8 0	္ထိမာဏ န	გი_*	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	716 A	76ô K
	ပ ∞	417	417	417	<b>4</b> 17	417	417	417 2 2 6	417 2 2	512 22 22 22	307	2007
	0 ~	00 2 64	00	8	36222	00	90	00 2 81	00 2 61	2222	06 J 2	01
	; • •	Σ	T 7	. ₩	22222 6 44444	22	2 J	22 1 1.	2 J 17.	PDDD	~4	. T
	C C C	50	ے آ	0	000	88	• • •	,,,				
	CC 44	ers 150	9 T S	040 040	040 040	040 040			NDIAN	0 1 5		
•	3 4 3 4	1500	2	>~	EUUUUU	2 2 2 2 S	2 8	£00	H 2	E 2222	1 2	E ↔
<u>т</u>	5 0 1		<b>≩</b>	≩ സ	P e	e ×	ě	U t a	8	111	e ×	Pen
7	ပြ	) <b>Z</b>	<b>Z</b>	z ~		ંનન	·		-	нене	~	-
· · ·	1 m -1 m	<b></b>	۳ د	S	00830 00830	20 20	2 D	22 BB3	2 0	0000 0000	2 3	2 8
SEP	1 B B C C C C C C C C C C C C C C C C C	22 22 22	2 2	2 2	00000	500	7	200	~	0000	2	7
•	မ်ကာ	1 88	~	7	00000	2 2 de	2	÷22	8	2222	~	2
∞ ⊢	i <u>m</u> ∞Ω	, 0	000	000	2000 0000 0000 0000 0000 0000	Army D 000 000 TOTAL	000	Dep 000 01AL	000 .otal	ACD AFH 000 AAF OTAL	000	000
Ö	8 888 A BBB	ı шш⊢	ort 0 A7	t 2 S1	mber1 1 C2 1 C2 1 C2 1 C2 1 C2 1 C2	ver 1 C2 10N	ana 1 C2	Army 8 S1 8 S1 ION T	9 C2	O AIA	111e 19 C9E	e ince
œ	1 m oo d		307 307	¥ar R11	A22220	7221 721 741	ark R21	# X X X X X X X X X X X X X X X X X X X	R21 RAC	A 000099	• 999	f 1 u Z 2 9
AWA	1 80 C	0 60 000 000 000 000 000 000 000 000 00	5.0	* ~	**************************************	5 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	မ မ	000 000 000 000 000 000	ωĽ	14 0 1 V	E S	_ 0 Ø
<b>-</b>	33	- F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 83 F 60 80 F 60 80 F 60 80 F 60 80 F 60 80 F 60 80 F 60 80 F 60 7 F 60 80 F 60 7 F 60 7 F 60 7 F 60 7 F	30	S 331	30 3 1 2 1 2 1 3 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 1 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	R 121 083	020	T 041 092	111	C C C C C C C C C C C C C C C C C C C	S 041	0Z1
AC AC	333	7	870	870	870 870 870 870	861	87(	87(8	98	887	87(	98
Z		1										
ខ	688 111	0 ~	62	4	223 230 240 250 250	29 29	01	တတ ကက	63	77 70 70 70 80 80	61	39
IME	BBB6	. 00	0	40000	00000	00	860000	00	0.1	#0000 H47070	000	60003
~	ım ⊶	4T)	86CA	34C	885C 87C 87C	86C0( 86C0(	366	87C 87C	85C	87C 87C 87C 87C 87C	870	60
u. L	BBB 111	1 Z & & O O O O O	380	308	10101010	05 05	5	တတ ဆေလ	42	20000 20000	63	ത
0	BB 11	1 -00	A 83	₹	DACAO DACAO DACAO DACAO	44	HE	ACC	527	9000 00000	ONE	INC
IST	1 (2) +4	1 H Z Z	THE	THE DA	HOOOOO AAAAAA	THE DAC/ DAC/	-	THE DA DA	H N N N	FE TODOO	ST	α
	AA 22	- ≻00	∞ ≺	2 ×	> 047 € 04 € 6 € 6 € 6 € 6 € 6 € 6 € 6 € 6 € 6 €	7 59 59	> ~	00934 <b>Z</b> 0	> 2	N 2000	07	SON 145
P.H.A	AA.	1 A 0	A O	¥0	A 0000 0100 0100	A00 N04	PAN	PAN 000	P P N O	H H N A O A O A	SHE	₩00
ALP	. <b>∢</b> ∞	200 E	Ø. PP	Ø₩ O	ON NON N F	<u>A</u> 5	<u>A</u> Mg v	Σ ဝေတ	0M 5.2	04444 X	3. €	ധൃ
~	1 <b>A</b> E	044	ဝဋ္ဌ	ე <b>∀</b>	44444	0 <b>4</b> 0	ပဂ္ဂ	ပ္တ္တင္တ	05	06666	N 0 8 0	ыў 33 20
90	1	2 T T T T T T T T T T T T T T T T T T T	F o	ZI H 9	70000 14 00000	2 C C	E C	1 V V V V V V V V V V V V V V V V V V V	<b>Z</b> O H F-(1	F-0400	7 1	F- 85
7	IXCH	SST	SO	sn o	S04004	0 1	Sno	Sn	AUS 2 û	00000 NO000	Aus 5 0	AUS 5 0
S	· w>0	NND	4-	<b>∢</b> ⊶	∢⊣⊣⊣⊣	<b>∢</b> ⊣⊣	<b>∢</b> ⊶	∢.+⊶	413		~ 31	-4 <b>u</b> ,

CONTROL OF STREET ASSESSED BOOKS OF ASSESSED BOOKS OF THE PROPERTY OF THE PROP

ADDITION POPULA DIVISIA NOCESSA PROPRIO EXCRETE ESPE

625		62	110	45	213	141 314	5.4	51	32	76 33 68	315	68 758 132 132 100 100 75
PAGE	B7 AMOUNT (\$000)											
	DD D E CC 3 1	s	ស	'n	ĸ		'n	ľ	Ŋ	មាហមា	ស	ณณ๛ณณณณ
!	D DDDDDD 1 12 1 ABBCCC	2 000	2 000	2 000	2 000	2 000	2 000	2 000	2 000	000 000 5 000 5	2 000	0000000
	0-10	4	4	20	J.		8	-		വവവ	S	വവവവവവവ
	,	1	-		-		-	7	7			
	- C &	101-	-4-4	नुस	9-1	9	∞.⊶	စ္က 🗕		9717	106	8-12844444
	0 ~	4 2	2 2	2 2	0 %	223	4 2	7ء	7	7444	7	้นนนนนนนน
	ြ ဖ	~	~		-	22	-	7	2		-	-200
	ی م	i ⊶	-	-	-		7	-	-		-	
	D D D D 2 3 4	27824	64000 1 1	88240 1 3	66000 5 1 5	17530 1 1 1 1	05000 1 1	01000	00243 1 4	13154 1 1 1 1 1 1	43000	05000
	0 7	. 0	- ~	2	-	22	2	7	7	777	7	имимими
	0 0 0 8	4076681 2 K	19782749 2 K	19782749 1 D	4246776 2 D	12043933 2 K 2 K	17311347 1 N 2A	16204517 2 K	6206681 2 K	53859376 2 2 D 2 2 D 2 2 D 77 *	53859376 2 2 D 92 **	46270245 22.2 K 22.2 E 22.2 E 22.2 E 22.2 E 16 **
	C C C	J 01	3 oo	J 2 15 15	J 08	J 2 2 4 5 5 5 4 5 5 5	J. 1	04 J 2	J. 2	1,000	H 7	מבכבכבב
	. O	-		7	7	 	V	<u>.</u>	-	000	8	44000000
	0 4	i			e i					e i	e t	0
	CC 44	; !	<b>8</b>	E 1	Ę	ž			) <u>1</u> S	E .	בים	110
_	0 4	!	5	<u>-</u>	٥	۶	2 as	90	<u>i</u> no 2	222 222	2	800000000 "
-	0 %	֡֝֝֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	Ďις)	<u> </u>	<b>a</b> 112	*	B ×	•	11 i 2	1 a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	alı	× 00
14-	, ,	. a	,	, T	ညီ	ž	2 E	o 1	ㅁㅠ	ರ್ಷವನ	Ö	-000
8 7	3 T C	0 1	ი	۳ ۳	Ε	mm	m	r	m	maa	(r)	ეოოეეო <b>ე</b> ე
۵.	218			~		20	7	8	8	222	8	ининини
SE	1840	1 2	2	2	2	77	8	7	2	000	7	пипипипи
	ကြေး တ	5	(4	2	~	22	~	8	8	222	2	$\alpha$
	: E ⊗ C C S S S S S S S S S S S S S S S S S	, 000 OTAL	000	000 01AL	000	GPT GPT OTAL	000	CMC	000	0000 0000 01AL	000 0TAL	0000 0000 0000 0000 0000 0000
8	888 888 888 888	ree C2 R	c2 C2	s ₁ OR T	° C2	R 7	A1C	<b>A</b> 2	A5	Z 2226	6.5 C2 78 T	
S	1 90 ∞ 4	္ပင္မ	<b>ງ</b> 0	0€1 19 CTO	9 6 4	20 20 C10	80	0.4	200	La 19 19 119 110	Bea 19 CTO	C1111111111111111111111111111111111111
œ	888 888 888	1 OCI <b>K</b>	t sm 229	R21 RAC	200	ra C) ∞ ∢	101	0 T 4	100	るころこと	 4	AAAAAAAAAA
3	1	. 40 -	20	70 L	44.∞ F	00 B N	3 6	.×ω	dd 7	1644 100 100 100	22 TX	287174071X
<u> </u>	ıBD €	024 CON	9.18	> 40	51.5	0 0 0 0 0	4 O	31 31	A 27	025 025 035	L 62 CO	0350000 0350000000000000000000000000000
٠Ã	33 33	61	70	70	7.0	61	7.0	170	170	161 170 170	370	270 270 270 270 270 270 270
~	<b>່ຫ</b> ພ	1 🛇	∞	••	∞	∞ ∞	∞	∞	∞	∞ on ∞	∞	10 10 00 00 00 00 00 00
	BBB 111	1	7	-	00	ოთ	-	S	S		Z.	++:00mmmm
	1001	1 0	. T 8	71.	7 88	522	02	61	41	2000 0000	S 0	9000000
Σ		. 0	CS	80	C5	22	S	00	2	H444	HO.	N00000000
ď	ı œ. ⊸	1 00	87	98	85	87	87	87	NC 87	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 E S	1187 1187 1187 1087 1087
PF	11	F 50	.70	470	7.4	07 07	1.3	00	S 603	TEC 474 474	TEC 474	00000000000000000000000000000000000000
	111	23	24	2	24	AAB	181	426	R X S 096	60271 60271	HI1 624	NXXX04444 NAA400000
	 BB 11	1 H 4	00	09 <b>x</b>	NC R6	A A A	0	02 7-	W. No.	OZZZ	ည္ဆ	ACCONTRACT
LI	1 4 N	NOS 1.1	0 14 C	0 6 H H	94 94	₹40 07	8 5 5 1 5 5 1	010	دى <del>د</del> مەس	γνν. 4400	<b>₹</b> 0	0000777448 T000710000
¥ I	AAA 222	, 0	T. 8	F (3 07 (4	⊞ 3.4×	286	000	INE 06(	30E	>- ഗ മ ഗ ല പ ഗ ഗ	3.7≺ 3.7≺	<b>4</b> 00040000 <b>8</b> 00040000
خة	1	, <b>W</b>	CC.		X 4	S	<b>⊢</b> -	C.	S	Σ444 Ω	X 4	<b>8</b> &
₹	3.3 3.3	E - 69	E.L.	E L 47	4 4 4	N 100	யிற்	<b>X</b> 0	A 4	8 4 4 4 4 7 7 7	8 X Z	80000000000000000000000000000000000000
	. <b>∢</b> ⇔	123	<b>z</b> 8	zပ	z ³	N A A D G	z 60	22 UL	Z.F.	<b>2</b> 888	zΰ	HYXXX HXXXX HXXXX
	Loz	H	H	14 6	113 19	F 22	8.11	1- 00	STI 16	ST 1 05 12 12	STI	ST 10044
113	1	+ ">	NUS 1	SUS O	SUS 0	AUS 1 1 1 1	AUS 1 0	3 o	ACS 0	A (1,0,2	AUS 2 i	<b>A</b> 44400000
S	· w>0	. વડા	∢71	4(C)	<b>₹</b> €1	~	~ ~	-(()	( )	~		<u> </u>

27.17

626	•	34	63	38	2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20	5.061 584 27 324	<b>4</b> 3	41	55	119	128
PAGE	B7 AMOUNT (\$000)					-					
	DD D E	5	សស	ĸ	⊣សសល់លេស មេស	S	S	GE 5	IGE 5	S	'n
1	D DDDD 1 12 1 ABBC	3 000	1 000 1 000	1 000	22 0000 22 0000 23 0000 24 0000 25 0000 25 0000	2 000 2 000 2 000 2 000	2 000	2 100B	2 100B	2 000	1 000
	0-10	, 	សស	S			20	'n	'n	2	2
				<b>-</b>	шашанана0чач		-	-	-	н	-
	- ∞		5	ø⊶	∞раныныны мен	9	<u>-</u> -	GE 1	GE →	24	1 1 1
	0	4 2	22	2	4	04444		٥,	~		70
	و ۵			<b>-</b>	AAAAAAA ANA	дамя	-	-	-	-	
	ည်			-			-	-	-	7	-
	ام م	26736	17000 1 4 1 4	00000	0000 0000 0000 0000 0000 0000 0000 0000 0000	68000 3 3 1 1	00000 5 1 2	00000 5 1 1	00000	67675	48376
	D D	~	20	~	00000000 -00	ดดดด	က	က	က	~	7
	0-0	ω ``	~	_	A APPOOD OV	ø,	64	04	ø,	က	ις L
	10-0	4.0	∞ *	∞ * ⊶ *	25 1144 60 24	ლ დ	087 A	036 N 4	032	586 L	586 L**
	, – –	4.8	<b>4</b> 200	342 2 D	44 000444 004 OX XXXXXX 4XX	21223	08( 2 /	070 1 1	07(	633	63.
	; • ·	289	503 2 2 2 2 90	2 5 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	77	90000	99	99(	66	72	72 1 47
	C C C	111 J 2	0,70	857	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0,000	9	ع ق	ى ك	or o	0 L 2
	20 6		77	7	พาธาตุ พาธาตุ	7491	-	7	7	7	7
	0 4	1	.,.,	∢	<b>-</b>	a d		LL.	٦٥,	_	
	00 44	1		N O	00	Ē		<u>.</u>	<b>N</b> 060	and	
^	; • •	1 10	7	STS	м м	221111 2211111	7-1	MANY 2	<b>AA</b> 2	, 1 ž	E 67
>	; • ``	1 x	a 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	OHN 2	0 AA 00 × × × × × × × × × × × × × × × ×	1	ŢΑ.	ERN Z	ER O	, Da	e 0
1	, , , , ,	7	¥ a a	8,1	0 <b>VV</b> HHHHHH	ರ್ಷವರ್ಷ		, g	5,6	Σ 7	2 2
8.7	3 1 C	3 2	20.00	N.	ოოფოოოოო	യയനന	က	4	4	8	∢
~ م	218	. 2	22		000000000000						8
SEI	8-70	i				2222	~	2	~	7	
,	1	i ~		2 2	annanananan	0000	2 2	2 2	2 2	2 2	7
	்டை ச	2 2	20								
86	ြစ္တစ္	1	77	000 2 2 JTAL	000000000000	0000	2	000 2 2	~	2	7900 2 2 OTAL
OCT 8	888 888 888 888 888 CCC	od S1 000 2	C2 000 2 2 C2 000 2 2 ON TOTAL	C2 000 2 2 OR TOTAL	A7 000 2 2 C9E 000 2 2 C9E 000 2 2 C9E 000 2 2 C9E 000 2 2 A7 000 2 2 A7 000 2 2 A7 000 2 2 A7 000 2 2 A7 000 2 2 A7 000 2 2	A7 000 2 2 A7 000 2 2 A7 000 2 2 A1C APC 2 2 OR TOTAL	C2 000 2 2	A4B 000 2 2	S1 000 2 2	1e S1 000 2 2	csburg S1 000 2 2 OR TOTAL
ARDS OCT 8	888 888 888 888 888 888 888 888 888 88	Hood 023 S1 000 2	nolulu R211 C2 000 2 2 R211 C2 000 2 2 OCATION TOTAL	R211 C2 000 2 2 TRACTOR TOTAL	541h 7025 A7 000 2 2 5885 C9E 000 2 2 5885 C9E 000 2 2 5885 C9E 000 2 2 5885 A7 000 2 2 5885 A7 000 2 2 5885 A7 000 2 2 6645 C9E 000 2 2 6625 A7 000 2 2 6625 A7 000 2 2	n Jose 6625 A7 000 2 2 6625 A7 000 2 2 6625 A7 000 2 2 4920 A1C APC 2 2 TRACTOR TOTAL	Y119 C2 000 2 2	J023 A4B 000 2 2	J023 SI 000 2 2	ckville R399 S1 000 2 2	chanicsburg R399 S1 000 2 2 TRACTOR TOTAL
AWARDS OCT 8	BB BBB BBB BBB 888 888 888 33 AAAA BBB CCC	Fort Hood 09 W023 S1 000 2	Honolulu 27 R211 C2 000 2 2 18 R211 C2 000 2 2 LOCATION TOTAL	09 R211 C2 000 2 2 ONTRACTOR TOTAL	Austin 05 7025 A7 000 2 2 12 5985 C9E 000 2 2 13 5895 C9E 000 2 2 13 5895 C9E 000 2 2 13 5895 C9E 000 2 2 21 5895 A7 000 2 2 21 5895 A7 000 2 2 22 5855 A7 000 2 2 23 6625 A7 000 2 2 24 6625 A7 000 2 2 25 6625 A7 000 2 2 26 6625 A7 000 2 2 27 6645 C9E 000 2 2 28 6625 A7 000 2 2 29 5955 A7 000 2 2	San Jose 21 6625 A7 000 2 2 13 6625 A7 000 2 2 03 6625 A7 000 2 2 14 4920 A1C APC 2 2 ONTRACTOR TOTAL	09 YII9 C2 000 2 2	01 J023 A4B 060 2 2	09 J023 SI 000 2 2	Rockville 19 R359 S1 000 2 2	Mechanicsburg 01 R399 S1 000 2 2 ONTRACTOR TOTAL
CT AWARDS OCT 8	BBBB BBB BBB BBB 888 888 3333 AAAA BBB CCC	Fort Hood 0909 W023 S1 000 2	Honolulu 0427 R211 C2 000 2 2 0918 R211 C2 000 2 2 LOCATION TOTAL	0709 R211 C2 000 2 2 CONTRACTOR TOTAL	Austin 2205 7025 A7 000 2 2 2012 5985 C9E 000 2 2 2218 5895 C9E 000 2 2 2413 5895 C9E 000 2 2 251 5895 A7 000 2 2 251 5895 A7 000 2 2 251 5895 A7 000 2 2 252 5895 A7 000 2 2 252 5895 A7 000 2 2 252 5895 A7 000 2 2 252 5895 A7 000 2 2 252 5895 A7 000 2 2 252 5895 A7 000 2 2 252 5895 A7 000 2 2	San Jose 0218 6625 A7 000 2 2 0521 6625 A7 000 2 2 0403 6625 A7 000 2 2 0714 4920 A1C APC 2 2 CONTRACTOR TOTAL	0209 Y119 C2 000 2 2	1001 J023 A4B 000 2 2	1009 J023 SI 000 2 2	Rockville 1119 R359 S1 000 2 2	Mechanicsburg 1201 R399 S1 000 2 2 CONTRACTOR TOTAL
RACT AWARDS OCT 8	BBBBBB BBB BBB BBB 333333 AAAA BBB CCC	70909 W023 S1 000 2	Honolulu 427 R211 C2 000 2 2 918 R211 C2 000 2 2 LOCATION TOTAL	709 R211 C2 000 2 2 CONTRACTOR TOTAL	Austin 205 7025 A7 000 2 2 212 5985 C9E 000 2 2 218 5895 C9E 000 2 2 413 5895 C9E 000 2 2 413 5895 C9E 000 2 2 301 5895 A7 000 2 2 31 5895 A7 000 2 2 821 5895 A7 000 2 2 821 5895 A7 000 2 2 823 6625 A7 000 2 2 223 6625 A7 000 2 2 220 5955 A7 000 2 2	San Jose 218 6625 A7 000 2 2 521 6625 A7 000 2 2 403 6625 A7 000 2 2 714 4920 AIC APC 2 2 CONTRACTOR TOTAL	209 Y119 C2 000 2 2	001 J023 A4B 000 2 2	009 J023 SI 000 2 2	Rockville 119 R359 S1 000 2 2	Mechanicsburg 201 R399 S1 000 2 2 CONTRACTOR TOTAL
E CONTRACT AWARDS OCT 8	BBBBB BBBBB BBB BBB BBB BBB BBB BBB BB	Fort Hood 193 870909 W023 S1 600 2	ES Honolulu 032 870427 R211 C2 000 2 2 032 870918 R211 C2 000 2 2 LOCATION TOTAL	ES 022 870709 R211 C2 000 2 2 CONTRACTOR TOTAL	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	080 870218 6625 A7 000 2 2 080 870521 6625 A7 000 2 2 104 870403 6625 A7 000 2 2 203 870714 4920 AIC APC 2 2 CONTRACTOR TOTAL	204 870209 YII9 C2 000 2 2	010 861001 J023 A4B 000 2 2	010 861009 J023 S1 000 2 2	205 861119 R359 S1 000 2 2	Mechanicsburg 631 361201 R399 S1 000 2 2 CONTRACTOR TOTAL
IME CONTRACT AWARDS OCT 8	BBBBBB BBBBB BBB BBB BBB BBB BBB BBB B	C0193 870909 W023 S1 G00 2	ATES Honolulu D0032 870427 R211 C2 000 2 2 D0032 870918 R211 C2 000 2 2 LOCATION TOTAL	ATES DC052 370709 R211 C2 000 2 2 CONTRACTOR TOTAL	CG377 870205 A7 000 2 2 D0143 870218 5895 C9E 000 2 2 D0143 870218 5895 C9E 000 2 2 D0143 870413 5895 C9E 000 2 2 B0143 870413 5895 C9E 000 2 2 C3078 861121 J058 A7 000 2 2 C0651 870821 5895 A7 000 2 2 C0651 870821 5895 A7 000 2 2 C0651 870821 5895 A7 000 2 2 C0651 870821 5895 A7 000 2 2 C0651 870821 5645 C9E 000 2 2 C1660 870223 6625 A7 000 2 2 C1660 870220 5955 A7 000 2 2	C0080 870218 6625 A7 000 2 2 C0080 870521 6625 A7 000 2 2 C0104 870403 6625 A7 000 2 2 C9203 870714 4920 AIC APC 2 2 CONTRACTOR TOTAL	7C3204 870209 Y119 C2 000 2 2	10 861001 J023 A4B 000 2 2	FF 8G0010 861009 J023 S1 000 2 2	OS 861119 R359 S1 000 2 2	Mechanicsburg 4C363i 361201 R399 SI 000 2 2 CONTRACTOR TOTAL
ME CONTRACT AWARDS OCT 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Hood 87C0193 870909 W023 S1 000 2	CIATES Honolulu 87D0032 870427 R211 C2 000 2 2 87D0032 870918 R211 C2 000 2 2 LOCATION TOTAL	IATES 7D0052 870709 R211 C2 000 2 2 CONTRACTOR TOTAL	Austin 787CG377 87O205 A7 000 2 2 987DD143 870112 5985 C9E 000 2 2 987DD143 870118 5895 C9E 000 2 2 987DD143 870218 5895 C9E 000 2 2 987DD143 870901 5985 C9E 000 2 2 487C0002 861021 5895 A7 000 2 2 487C0657 870821 5895 A7 000 2 2 587C0651 870821 5895 A7 000 2 2 887C0482 870817 6625 A7 000 2 2 887C0482 870223 6625 A7 000 2 2 887C0482 870223 6625 A7 000 2 2 887C0482 870223 6625 A7 000 2 2 887C1660 870220 5955 A7 000 2 2	TION San Jose 786C0080 870218 6625 A7 000 2 2 786C0080 870521 6625 A7 000 2 2 487C0104 870403 6625 A7 000 2 2 387C9203 870714 4920 A1C APC 2 2 CONTRACTOR TOTAL	087C3204 870209 Y119 C2 000 2 2	778G0010 861001 J023 A4B 060 2 2	HOFF 778G0010 861009 J023 S1 000 2 2	INC ROCKVIIIe 486C5205 861119 R399 S1 000 2 2	INC Mechanicsburg 484C3631 861201 R399 S1 000 2 2 CONTRACTOR TOTAL
F PRIME CONTRACT AWARDS OCT 8	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Hood 4887C0193 870909 W023 S1 G00 2	IATES Honolulu 7D0032 870427 R211 C2 000 2 2 7D0032 870918 R211 C2 000 2 2 LOCATION TOTAL	ATES DC052 370709 R211 C2 000 2 2 CONTRACTOR TOTAL	## Austin	RATION       San Jose         02786C0080       870218 6625 A7 000 2 2         02786C0080       870521 6625 A7 000 2 2         00487C0104       870403 6625 A7 000 2 2         38387C9203       870714 4920 A1C APC 2 2         CONTRACTOR TOTAL	47087C3204 870209 Y119 C2 000 2 2	A3778G0010 861001 J023 A4B 060 2 2	N HOFF A3778G0010 861009 J023 S1 000 2 2	MS INC Rockville 10486C520S 861119 R399 S1 000 2 2	S INC Mechanicsburg 0484C3631 361201 R399 S1 000 2 2 CONTRACTOR TOTAL
T OF PRIME CONTRACT AWARDS OCT 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Hood AKF4887C0193 870909 W023 S1 000 2	ASSOCIATES Honolulu ACA8387D0032 870427 R211 C2 000 2 2 ACA8387D0032 870918 R211 C2 000 2 2 LOCATION TOTAL	ASSOCIATES ACA.487DC032 870709 R211 C2 000 2 2 CONTRACTOR TOTAL	Austin ABD787CQ377 870206 7025 A7 000 2 2 AC0987D0143 870218 5895 C9E 000 2 2 AC0987D0143 870218 5895 C9E 000 2 2 AC0987D0143 870413 5895 C9E 000 2 2 AC0987D0143 870413 5895 C9E 000 2 2 AC0987D0143 870413 5895 C9E 000 2 2 AG0487C0002 861021 J058 A7 000 2 2 AG0487C0651 870821 5895 A7 000 2 2 AG0887C0030 870223 6625 A1 000 2 2 AG0887C0650 870223 6625 A7 000 2 2 AG0087C1660 870220 5955 A7 000 2 2	San Jose 000 2 2 0002786C0080 870218 6625 A7 000 2 2 002786C0080 870521 6625 A7 000 2 2 700487C0104 870403 6625 A7 000 2 2 038587C9203 870714 4920 AIC APC 2 2 CONTRACTOR TOTAL	6247087C3204 870209 Y119 C2 000 2 2	AJA3778G0010 861001 J023 A4B 060 2 2	VON HOFF AJA3778G0010 861009 J023 S1 000 2 2	TEMS INC Rockville 000 2 2 0010486C5205 861119 R399 S1 000 2 2	TEMS INC Mechanicsburg 0010484C3631 861201 R399 S1 000 2 2 CONTRACTOR TOTAL
IST OF PRIME CONTRACT AWARDS OCT 8	EBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PAKF4887C0193 870909 W023 S1 000 2	& ASSOCIATES Honolulu SACA8387D0032 870427 R211 C2 000 2 2 SACA8387D0032 870918 R211 C2 000 2 2 LOCATION TOTAL	A ASSOCIATES DACA 487DC002 870709 R211 C2 000 2 2	DAABO787CQ377 870205 A7 000 2 2 DAAC0987D0143 870112 5985 C9E 000 2 2 DAAC0987D0143 870112 5985 C9E 000 2 2 DAAC0987D0143 870218 5895 C9E 000 2 2 DAAC0987D0143 870413 5895 C9E 000 2 2 DAAC987C0002 861121 5895 A7 000 2 2 MDA90487C0677 870821 5895 A7 000 2 2 F4160887C0482 870223 6625 A7 000 2 2 F4160887C0482 870223 6625 A7 000 2 2 DLA90087C1660 870223 5625 A7 000 2 2	ORPORATION San Jose MO002786C0080 870218 6625 A7 000 2 2 M0002786C0080 870521 6625 A7 000 2 2 M6700487C0104 870403 6625 A7 000 2 2 N0038587C9203 870714 4920 A1C APC 2 2	N6247087C3204 870209 Y119 C2 000 2 2	DAJA3778G0010 861001 J023 A4B 000 2 2	R VON HOFF DAJA3778G0010 861009 J023 S1 000 2 2	YSTEMS INC Rockville N0010486C5205 861119 R359 S1 000 2 2	YSTEMS INC Mechanicsburg N0010484C3631 861201 R399 SI 000 2 2 CONTRACTOR TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 8	AA BBBBBBBBBBB BBBBB BBBB BBBB BBB BBB	NG 78 DAKF4887C0193 870909 W023 S1 000 2	MI & ASSOCIATES Honolulu 82 DACA8387D0032 870427 R211 C2 000 2 2 05 DACA8387D0032 870918 R211 C2 000 2 2 LOCATION TOTAL	C ASSOCIATES 870709 R211 C2 000 2 2 CONTRACTOR TOTAL	Austin 25 DAACO987DC143 870205 7025 A7 000 2 2 870112 5985 C9E 000 2 2 870112 5985 C9E 000 2 2 870112 5985 C9E 000 2 2 870113 5895 C9E 000 2 2 870113 5895 C9E 000 2 2 870113 5895 C9E 000 2 2 870813 5895 C9E 000 2 2 870813 5895 C9E 000 2 2 870813 5895 C9E 000 2 2 870813 5895 A7 000 2 2 870813 5895 A7 000 2 2 870813 5895 A7 000 2 2 870813 5895 A7 000 2 2 870813 5895 A7 000 2 2 870813 5895 A7 000 2 2 870813 5895 A7 000 2 2 870813 6625 A7 000 2 2 870813 6625 A7 000 2 2 870813 6625 A7 000 2 2 870813 6625 A7 000 2 2 870813 6625 A7 000 2 2	CORPORATION San Jose 75 MO002786C0080 870218 6625 A7 000 2 2 39 M0002786C0080 870521 6625 A7 000 2 2 77 M6700487C0104 870403 6625 A7 000 2 2 17 N0038387C9203 870714 4920 A1C APC 2 2 CONTRACTOR TOTAL	O 74 N6247087C3204 870209 Y119 C2 000 2 2	35 DAJA3778G0010 861001 J023 A4B 000 2 2	TER VON HOFF 24 DAJA3778G0010 861009 J023 S1 000 2 2	SYSTEMS INC Rockville 54 h0010486C5205 861119 R359 S1 000 2 2	SYSTEMS INC Mechanicsburg 62 N0010484C3631 861201 R399 SI 000 2 2 CONTRACTOR TOTAL
HA LIST OF PRIME CONTRACT AWARDS OCT 8	AAAA 888888888888888 8888 888 888 2222 11111111	KING 0378 DAKF4887C0193 870909 W023 S1 000 2	I & ASSOCIATES Honolulu © DACA8387D0032 870427 R211 C2 000 2 2 © DACA8387D0032 870918 R211 C2 000 2 2 LOCATION TOTAL	SUMT & ASSOCIATES 014_ DACA0487D0032 870709 R211 C2 000 2 2	0325 DAABOT87CQ377 870205 A7 000 2 2 0159 DAAC0987D0143 870112 5985 C9E 000 2 2 0159 DAAC0987D0143 870112 5985 C9E 000 2 2 0215 DAAC0987D0143 870118 5895 C9E 000 2 2 0215 DAAC0987D0143 870413 5895 C9E 000 2 2 1502 DAEC985050143 870413 5895 C9E 000 2 2 0150 MDA90487C0002 861031 5895 A7 000 2 2 0196 NG833587C0057 870821 5895 A7 000 2 2 0196 NG833587C00651 870821 5895 A7 000 2 2 0151 F4160887C0482 870223 6625 A7 000 2 2 1455 DLA90087C1660 870220 5955 A7 000 2 2 1455 DLA90087C1660 870220 5955 A7 000 2 2	CORPORATION San Jose 5 MC002786C0080 870218 6625 A7 000 2 2 7 MC700487C0104 870403 6625 A7 000 2 2 7 N0038587C9203 870714 4920 AIC APC 2 2 CONTRACTOR TOTAL	CACO H174 N6247087C3204 870209 Y119 C2 000 2 2	GNER 0005 DAJA3778G0010 861001 J023 A4B 000 2 2	ALTER VON HOFF 0:24 DAJA3778G0010 861009 J023 S1 000 2 2	ION SYSTEMS INC 0354 NO010486C5205 861119 R359 SI 000 2 2	ION SYSTEMS INC 0662 N0010484C363: 861201 R399 S1 000 2 2 CONTRACTOR TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 8	A AAAA 88888888888888 8888 888 888 3 2222 1111111111	UCKING Fort Hood 0378 DAKF4887C0193 870909 W023 S1 000 2	UTSUMI & ASSOCIATES Honolulu 0082 SACA8387D0032 870427 R211 C2 000 2 2 0508 SACA8387D0032 870918 R211 C2 000 2 2 LOCATION TOTAL	UTSUMT & ASSOCIATES 0141 DACA6487D0022 870709 R211 C2 000 2 2 CONTRACTOR TOTAL	Austin 0029 DAACO987D0143 0029 DAACO987D0143 00159 DAACO987D0143 00159 DAACO987D0143 00215 DAACO987D0143 00215 DAACO987D0143 00216 DAACO987D0143 00217 DAACO987D0143 00218 5895 C9E 000 2 2 00218 DAACO987D0143 00218 5895 C9E 000 2 2 00218 DAACO987D0143 00218 DAACO987D0143 00218 DAACO987D0143 00218 DAACO987C0002 00218 MDA90487C0007 00218 MDA90487C0077 00218 MDA90487C0077 00222 00218 F4160887C0482 00218 F4160887C0482	STEMS CORPORATION 4L 0675 MC002786C0080 870218 6625 A7 000 2 2 4L 1139 MC002786C0080 870521 6625 A7 000 2 2 4L 1177 M6700487C0104 870403 6625 A7 000 2 2 0D 0217 N0038387C9203 870714 4920 A1C APC 2 2 CONTRACTOR TOTAL	INCACO 76 H174 N6247087C3204 870209 Y119 C2 000 2 2	WAGNER 0 0005 DAJA3778G0010 861001 J023 A4B 000 2 2	S WALTER VON HOFF 6 0124 DAJA3778G0010 861009 J023 S1 000 2 2	ATION SYSTEMS INC 00 0354 NO010486C5205 861119 R359 SI 000 2 2	ATION SYSTEMS INC 00 0662 NO010484C3631 861201 R399 S1 000 2 2 CONTRACTOR TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 8	AAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	TRUCKING 48 0378 DAKF4887C0193 870909 W023 S1 000 2	TSUTSUMI & ASSOCIATES	TSUTSUME ASSOCIATES A83 014 DACA6487D0052 870709 R211 C2 000 2 2	Austin  3 INC  63.55 DAABD787CQ377 870205 A7 000 2 2  60.5 00.29 DAAC0987D0143 870112 5985 C9E 000 2 2  60.5 01.59 DAAC0987D0143 870112 5985 C9E 000 2 2  60.9 02.15 DAAC0987D0143 870218 5895 C9E 000 2 2  60.9 02.15 DAAC0987D0143 870911 5895 C9E 000 2 2  A26 1502 DAAC0987D0143 870901 5985 C9E 000 2 2  A26 1502 BAAC0987C0003 861121 5895 A7 000 2 2  B20 0196 NG833587C0651 870817 6625 A7 000 2 2  B20 0151 F4160887C0482 870223 6625 A7 000 2 2  F50 0251 F4160887C0482 870223 6625 A7 000 2 2  F50 0251 F4160887C0460 870223 6625 A7 000 2 2  F50 0251 F4160887C0465 870223 6625 A7 000 2 2  F50 0251 F4160887C0462 870220 5955 A7 000 2 2	SYSTEMS CORPORATION  San Jose 274L 0675 MO002786C0080 870218 6625 A7 000 2 2 274L 1139 MO002786C0080 870521 6625 A7 000 2 2 7004 1177 M6700487C0104 870403 6625 A7 000 2 2 A10D 0217 N0038387C9203 870714 4920 A1C APC 2 2 CONTRACTOR TOTAL	FINCACO 2476 H174 N6247087C3204 870209 Y119 C2 000 2 2	S WAGNER AID 0005 DAJA3778G0010 861001 J023 A4B 000 2 2	AUS WALTER VON HOFF A76 0124 DAJA3778G0010 861009 J023 S1 000 2 2	IZATION SYSTEMS INC A100 0354 NO010486C5205 861119 R359 S1 000 2 2	IZATION SYSTEMS INC Ai00 0662 NO010484C363; 861201 R399 S1 000 2 2 CONTRACTOR TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	IN TRUCKING F4887C0193 870909 W023 S1 000 2	IN TSUTSUMI & ASSOCIATES Honolulu CA83 0080 0ACA8387D0032 870427 R211 C2 000 2 2 CA83 0508 0ACA8387D0032 870918 R211 C2 000 2 2 LOCATION TOTAL	IN TSUTSOWE & ASSOCIATES CA83 0141 DACA6487D0052 870709 R211 C2 000 2 2 CONTRACTOR TOTAL	Austin Austin Austin Austin Austin Austin Access DAABO787CQ377 870205 7025 A7 000 2 2 ACCS 0029 DAAC0987D0143 870112 5985 C9E 000 2 2 ACCS 0159 DAAC0987D0143 870218 5895 C9E 000 2 2 ACCS 0215 DAAC0987D0143 870218 5895 C9E 000 2 2 ACCS 0225 DAAC0987D0143 870901 5895 C9E 000 2 2 ACCS 022 DAAC0987C0002 861021 5895 A7 000 2 2 ZD04 3664 MDA90487C0677 861031 5895 A7 000 2 ZD04 3664 MDA90487C0677 870821 5895 A7 000 2 ZD04 20057 F4160887C0482 870223 6625 A7 000 2 ZD04 2000 1455 DLA90087C1660 870220 5955 A7 000 2 ZD04 2000 1455 DLA90087C1660 870220 5955 A7 000 2 ZD04 2000 1455 DLA90087C1660 870220 5955 A7 000 2 ZD04 2000 1455 DLA90087C1660 870220 5955 A7 000 2 ZD04 2000 1455 DLA90087C1660 870220 5955 A7 000 2 ZD04 2000 1455 DLA90087C1660 870220 5955 A7 000 2 ZD04 2000 1455 DLA90087C1660 870220 5955 A7 000 2 ZD04 2000 1455 DLA90087C1660 870220 5955 A7 000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000 2 ZD04 2000	K SYSTEMS CORPORATION  San Jose  6055 MO002786C0080  F274L 1139 MO002786C0080  F704L 1139 MC00487C0104  F7004 1177 M6700487C0104  S70521 6625 A7 000 2 2  F7004 1177 M6700487C0104  S70521 6625 A7 000 2 2  F7004 1177 M6700487C0104  S70521 6625 A7 000 2 2  F7004 1177 M6700487C0104  S70521 6625 A7 000 2 2  F7004 1177 M6700487C0104  S70521 6625 A7 000 2 2  F7004 1177 M6700487C0104  S70521 6625 A7 000 2 2  F7004 1177 M6700487C0104  S70521 6625 A7 000 2 2  F7004 1177 M6700487C0104  S70521 6625 A7 000 2 2  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104  F7004 1177 M6700487C0104	RI FINCACO C2476 H174 N6247087C3204 870209 Y119 C2 000 2 2	AUS WAGNER JAID 0005 DAJA3778G0010 861001 J023 A4B 000 2 2	OHAUS WALTER VON HOFF JA76 0124 DAJA3778G0010 861009 J023 S1 000 2 2	ORIZATION SYSTEMS INC PAIDO 0354 NO010486C5205 861119 R359 SI 000 2 2	ORIZATION SYSTEMS INC PAIDO 0662 N0010484C3631 861201 R399 S1 000 2 2 CONTRACTOR TOTAL
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 8	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	STIN TRUCKING 12 hF48 0378 DAKF4887C0193 870909 W023 SI 000 2	STIN TSUTSUMI & ASSOCIATES Honolulu 11 CA83 0080 0ACA8387D0032 870427 R211 C2 000 2 2 12 CA83 0508 0ACA8387D0032 870918 R211 C2 000 2 2 LOCATION TOTAL	STIN TSUTSUME A ASSOCIATES 12 CA83 0141 DACA6487D0052 STO709 R211 C2 000 2 2 CONTRACTOR TOTAL	Austin Alco 0255 DAABOT87C0377 ACC3 0029 DAAC0987D0143 ACC9 0159 DAAC0987D0143 ACO9 0215 DAAC0987D0143 ACO9 0215 DAAC0987D0143 ACO9 0215 DAAC0987D0143 ACO9 0215 DAAC0987D0143 ACO9 0215 DAAC0987D0143 ACO9 0215 DAAC0987D0143 ACO9 0216 DAAC0987D0143 B61121 J058 A7 000 2 ZD04 3664 MDA90487C0002 ACO 0261 F4160887C0482 B70927 6645 C9E 000 2 B70927 ACO 022 B70927 ACO 022	TEK SYSTEMS CORPORATION  CS F274L 0675 M0002786C0080 870218 6625 A7 000 2 2  OS F704L 1139 M0002786C0080 870521 6625 A7 000 2 2  OS F704 1177 M6700487C0104 870403 6625 A7 000 2 2  io Jaiod 0217 N0038387C9203 870714 4920 A1C APC 2 2  CONTRACTOR TOTAL	TERI FINCACO 56 C2476 H174 N6247087C3204 870209 Y119 C2 000 2 2	THAUS WAGNER C2 JAIO 0005 DAJA3778G0010 861001 J023 A4B 000 2 2	THOHAUS WALTER VON HOFF 01 JA76 0124 DAJA3778G0010 861009 J023 S1 000 2 2	THORIZATION SYSTEMS INC 32 PAIGO 0354 NO010486C5205 861119 R359 SI 000 2 2	THORIZATION SYSTEMS INC 64 PAIGO 0662 NO010484C3631 861201 R399 S1 000 2 2 CONTRACTOR TOTAL
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 8	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	USTIN TRUCKING 12 hF48 0378 DAKF4887C0193 870909 W023 S1 000 2	TIN TSUTSUMI & ASSOCIATES Honolulu	TIN TSUTSOWE & ASSOCIATES 2 CA83 014 DACA 487D0022 STOTO9 R211 C2 000 2 2 CA83	Austin Austin A Company Compan	EK SYSTEMS CORPORATION  San Jose  8 70218 6625 A7 000 2 2  8 F274L 1139 M0002786C0080 870521 6625 A7 000 2 2  8 F7004 1177 M6700487C0104 870403 6625 A7 000 2 2  9 F7004 1177 M6700487C0104 870403 6625 A7 000 2 2  0 JAIOD 0217 N0038387C9203 870714 4920 AIC APC 2 2	ERI FINCACO 6 C2476 H174 N6247087C3204 870209 Y119 C2 000 2 2	HAUS WAGNER 2 JAIO 0005 DAJA3778G0010 861001 J023 A4B 000 2 2	HOHAUS WALTER VON HOFF 1 JA76 0124 DAJA3778G0010 861009 J023 S1 000 2 2	HORIZATION SYSTEMS INC 2 PAIGO 0354 NO010486C5205 861119 R359 SI 000 2 2	HORIZATION SYSTEMS INC 4 PAIGO 0662 NO010484C3631 361201 R399 SI 000 2 2 CONTRACTOR TOTAL

870123 AAAA BEB CCC 9 0 2 3 1 2 3 4444 5 6	State becommon because a state of the state
Colorado Springs 2 2 6 2 F 1 1 1 2 2 F 1 2 2 F 1 2 2 F 2 5 2 6 2 F 1 1 2 2 F 1 2 2 F 2 5 2 5 2 6 2 F 1 1 2 2 F 2 F 2 5 2 5 1 2 1 2 2 F 2 5 2 5 2 3 1 2 2 F 2 5 2 5 2 3 1 2 2 F 2 5 2 5 2 3 1 2 2 F 2 5 2 5 2 3 1 2 2 F 2 5 2 5 2 2 3 2 A 2 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BY CO   Schiller Park
333333 AAAA BEB CCC 9 0 2 3 1 2 3 4444 5 6 7  Colorado Springs  870123 7910 C9E 000 2 2 2 6 2 F  Schiller Park  870716 7050 A7 000 2 2 2 3 1 2 2 A 2 6 5 1 1 2  861125 V212 S1 000 2 2 2 3 2 A 2 6 5 1 1 3 2  861209 3433 C9E 000 2 2 2 3 1 2 2 1 3 2  861209 3433 C9E 000 2 2 2 3 1 2 2 1 3 2  870506 3431 B9 000 2 2 2 3 1 2 1 3 2  870506 3431 B9 000 2 2 2 3 1 2 1 3 2  870311 3431 B9 000 2 2 2 3 1 2 1 3 2  870311 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 3 1 3 2  87031 3431 B9 000 2 2 2 3 1 2 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3	E 111111111111111111111111111111111111
BEBBB BBB BB BB BB BB BB BB BB BB BB BB	A LSSEBGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
RACT AWARDS Control of the control o	LIST OF PRIME CONTRACT AWARDS  A EJSEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
	LIST OF PKIME OF EACH OF THE CASE BERBERBERBERBERBERBERBERBERBERBERBERBERB

628	1	33	4	26	61	36 20 22 4	35	080 080 080 080 080 080 080 080 080 080	345	14 4 4 6 8 9 6 2 9
	800									
	00 0 E	GE 3	GE 5	GE 5	ĸ	ហហហ⊶	\$		٦	ก⊶ทท
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	. 20	1008	1008	000	0000	000	000000000000000000000000000000000000000	000	0000
	0	2	2	2	7	2000	2		8	7000
	0-0	. 2	S	20	-				7 1	4444
	۵ ه	!			<b>せ</b> ∺	<b>4</b>	7	77777777777777777777777777777777777777	9-1	94444
	0 0	2 E	GE 2 1	GE 2 1	2 1	2000	234	200000000000000000000000000000000000000	2 2	00000
	9	`	. · ·	-	7	2000	7	-	8	2
	2 2						-		-	AAAA
	0 4	0 -	Q -	0-	0 m	დ ეო <b>ჟ</b> ოო	30	0	<b>6</b>	04424
	D D 2 3	0000	0000 5 1	0000 5 1	7442	7448	7463	% 	075	7090
	0 -	9	က	က	2	0000	7	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	2	2222
		61	56	0.1	55	55		11	<b>4</b> 8	4 4 8 1 4 8 1 4 8 4 8 4 4 8 4 4 8 4 4 4 4
		50.8	61	B &	60 X	OKKKK Q	გ× ,	OAAXXXXXXXXXXXX	767 K	OXZZZ**
	(O ∞	212	10	9-	นั้น	20000	2,52	10000000000000000000000000000000000000	511	2 1 1 2 2 1 1 2 2 1 1
	0 ~	999	666	2	055	055 2 2 879	055 2 795	72000	200	832-1-20
	ပြေဖ	; ° '	°, ₽>	g L	G.P.	يسسسي	ς <del>ν</del> ΄	. מממממממממממ	L)	מטמטט .
	က် ပ	1 4	٠ -	L -	×	, >	× 1		-	4004
	CCCC	. Z	NY 0600	ž	e S	ຄ ເກ	e r e	ะ ช ต	gan	و د ه
	1	W Z	2 A A	A A A	2 .	50000	رُ ۲	<u> </u>	<u> </u>	£0000
7	0 7	GER	GER 2 0	GER 2 Z	Ne W	Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Z Z	∪ ਰ <b>Σ</b> ਕਰਕਰਕਰΩਵਾਜਰਵਾਜ਼ਕਾਜ	Mic	<b>Ψ</b> 10
8 7	10 4		₹7	7.	ო	ოოოო	m	ოოოოო <b>ოოთოოოოო</b>	က	ოოოო
ο.		2			8	2222	7	пинининининин	2	2222
SE	- m - o	, 4	t •	8	2	0000	61	<b>иииииииииииииииииииииииииииииииииииии</b>	2	2000
•	များ စ	5	61	~	7	0000	2	иниинииниини	2	0000
	888 888 CCC	000	000	000	000	000 000 000 000 01AL	000 OTAL	00AAAAAAAAQQQ 00AAAAAAAAQQQQQQQQQQQQQQQ	hts FPX	OOO AFC AFC OTAL
	00 80 B	- 2	21	81	C9E	00000000000000000000000000000000000000	1 ty A3 OR T	T VAPAPAPAPAPAPAPA LILLILLILLILLILLILLILLILLILLILLILLILLIL	He 19 A6	PD PD PD PD PD PD PD PD PD PD PD PD PD P
8	8888 8888 8888		3023	V129	on 9905	7320 7360 9925 7195 OCATI	on C 9905 RACT	00000000000000000000000000000000000000	1345	100 100 100 100 100 100 100 100 100 100
¥	, a c		=	2	1 4	⊑തഗതെ⊸i	1 4 N	C 230100000000000000000000000000000000000	8e n 30	St 330 21 08 0NT
	3333	010	6100	7040	U 7.050	6121 7022 7070 7042	03 00 00	7007 7007 7007 7007 7007 7007 7007 700	704	701 610 703 703
<b>}-</b>	33	1 00	8	80	00	ထို ထပ်ပွဲပါတ	∞	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	∞	70,00 0 <b>0 00</b>
80	888 111	1	0	9	-	ιΩ t < ++ ∞ <b>0</b>	5	00000000000000000000000000000000000000	2	000N
LIJ LIJ	100 ⊶	. 4	10	77	63	4 3 4 G	Či Ci	<b>Ა</b> ᲒᲐᲡ ᲐᲡ ᲐᲡ ᲐᲡ ᲐᲡ ᲐᲡ ᲐᲡ ᲐᲡ ᲐᲡ ᲐᲡ ᲐᲡ ᲐᲡ ᲐᲡ Ა	¥ 1 8 1 8 1 ×	X 0 4 4 € > 0 0 4 €
Σ	88 11	C2	05	90	CI	8388	0	7/7/7/7/7/7/7/7/7/7/7/7/7/7/7/7/7/7/7/	4PA 7C0	7700 7700 7000 7000 701
œ.	100 →	1 00	7.8	3H	087	087 087 087 087	487	00000000000000000000000000000000000000	COM 987	ဂိုင်္ကာလိုလ် ပို့တက်က <b>ို</b>
r.	688 111	1 2	A37	GMB A 76	400	0000	701		6 A0	୍ର ଅବସ୍ଥ
}-	88	1	ĄJ	A J	LA	4444	00	<b>24</b> 40000000044447	A A	Σ400 <b>4</b> #4004
			0	₹0	Š	H W 4 0 4 O D U D D	92 20	<ul><li>ほりるはらごちてりてよるのまます。</li><li>びの以内内は対対対対対対対に手手に</li></ul>	S CO	്.22L ഗ പറയതത
13	1		<b></b>				, , , ,			
	AA 22	1 (4	₹. 8.5	3.8 3.8	741	F 500	00	H440000010027777 H4001045078147942	77	1 4000 114400
PHA LI	AAAA	ONG 0122	<b>∞</b> ∿	CE SA 0433	274		200	144 144 144 144 144 144 144 144 144 144	ALT 17	A 000 000 000 000
LPHA LI	AA AAAA 33 2222	E ONG	SEL GMB 6 0165	VICE SA 6 0433	7E CO 0 274	7E CO 0 037 0 75 0 350 0 269	TE CO	79 79 79 79 79 79 79 79 79 79 79 79 79 7	CIALT 9 17	CIAL 99 00 00 00 03 00 05
LPHA LI	AAA AAAA 3333 2222	AUE ONG	OUSEL GMB A76 O185	ERVICE SA A76 0433	AATE CO 400 274	KATE CO 400 037 400 175 400 350 400 350	E CO	4 0000000 14100000000 1440000000000004	IALT 17	1A: 0000 00030
8 ALPHA LI	M AAAAA AAAA 00 N 33333 2222	O MAUE ONG 4 DA17 0122	O ROUSEL GMB 2 JA76 0185	O SERVICE SA 7 JA76 0433	S SHATE CO 6 C400 274	0 SKATE CO 3 0400 037 5 0400 775 6 0400 350 7 0403 569	O SKATE CO 6 JAIII 20	A 4 4 6 6 6 6 4 4 6 6 6 6 6 6 6 6 6 6 6	O SPECIALT 7 AA09 17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ALPHA LI	RM AAAA AAAA PO TN 33333 2222	UTO MAUE ONG	ROUSEL GMB JA76 0185	SERVICE SA JA76 0438	Shate CO 6400 274	SKATE CO 0400 037 0400 75 0400 350 0400 569	SKATE CO JA111 20	8 P P C C C C C C C C C C C C C C C C C	SPECIALT AA09 17	SPECIAL AAOO 00 JALOO 00 JAECO 003 FEOS 003

45.54.54.54

629		38 80	∾ω4010 0∞∞π	2 40 110 100 100 100 100 100 100 100 100	253	127 944 2 2 2 0 4 4 2 9 9 8 5 5 5 5	137	46	331	246
PAGE										
	00 D E		សស⊣សសស	សមាលាហាហាហាហាហា	Ŋ	ហហហហហ	ស	'n	ഗ	ഗ
,	DDDDD12 ABBC		000000	000000000	000	00000	000	000	000	000
	مسم		000000	0000000000	2	00000	-	С1	2	2
	٥٦٥		<b>ненен</b>	начанана	-	нюннн	2	r)		
	ြ တ	0	rrrr	~~~~~~~	-	A00	_			
	. □ ∞	90	6	gaaaaaaaaa Q	04	84444	17	24	25 1	<b>4</b> 0 2 1
	0 ~	) 	000000	имимимими		00000	-	1 2		
	و ۵	_	044044	000000000	_	4444400		•••	-	-4
	0 4 0 0 4		0	Oddadadadad	0-	04444	∞	0-4	ıs ⊶	0-
	3 6	0	00	0	82 1	0,4444	07 1	15	e 	8-4
	70 7	65	21	9 4	66	707	3 3	18	<del>-</del> -	75
	0 -		000000	$\alpha$	-	H-000	-	2	-	7
		21	23 1A	12	00	00 100 100	00	00 6A	8	00
	1	<b>8</b>	∾⊼۵x≭aα,	$\omega_{\mathbf{x}}$ xxaaaxxxxx $_{\mathbf{x}}$	5.5	NZZOOOOOO*	929	258 X	929	929
	ە رن	29.7	9014000	π ω α α α α α α α α α α α α α α α α α α α	706	2706	907	706 1	706	706
	0 -	240	200	00 04 04 04 04	007	0 2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	007	00	00	007
	်ပ မ	, ,	מטטטטט	_ വധവധവധവധ -		. מממממממ	ы	ь.		r)
	0 0	, e		aaaaaaaa	4	ФФНННН	3 5	2	4	7 2
	000 4 4 4	: 5		<b>r</b> ø	a 10(	o p	1.5 01:	P	10	E00
7	¦Ö <b>₹</b>	+0		g 1	0.1	mg	0 7	4	52	aho 2
8≻	0 %	77	0000000	18 88 8 5	r12 2	000000000	111	аХ 22	S S S	× 79
1	2 C C	Ca 2 F	9 1173 8	Σ 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Ā	ŏ Naaaaaa	2 I	Z 7	Σμ	⊽⊸
87	m ⊣ m	9	<b>മ</b> ⊣നനനന	ოოოოოოოოო	ω	$\infty$	ω	က	ω	ထ
۰	21-8	, 2	000000	44444444444444444444444444444444444444	7	0000000	7	2	2	2
S	ω ο	. 2	000000	anamamanan	C1	0000000	7	2	2	2
,	များ စ	. 2	000000	NUNNUNNUNN	2	0000000	2	0 2	0 2	0 2
T 86		11,000	C AHC C AHC C AHC C OOO C AFH TOTAL	B BSD B BSD B BSD B BSD B BSD B BSD B BSD B BSD B BSD	t a	000 000 000 E 0000 E 0000 TOTAL	000 p	, k	000	000
ŏ	888 888 888	SI	OR A LIN	AAAAAAAA HITTIIII	V15 A7	A C C C C C C C C C C C C C C C C C C C	lan S1	Pa S1	ord A7	SI
ARDS	8888 AAAA	 Be S29	1560 48820 48810 48810 2915 8820 8820	7442400 74444400 74444400 74444400 74444400 7444400	rra W070	ver 7010 1099 6675 6675 6675 6675	k Is	llege W374	e Ims f	1sa w070
AMA		San 24	Day 16 22 27 00 00 00	020 020 020 020 080 080	51e 18	2000 2000 2000 2000 2000 2000 2000 200	Roc 17	်င္ပိုင္	31.	7 u.]
CT	i <b>a</b> ∺	 S 092	000000000000000000000000000000000000000	000000000000000000000000000000000000000	60	01 00 00 07 07	02	11	80	03
¥ ¥	) (B)	87	8887778	8888888 887 887 887 887 888 888 888 888	87	887887	8.7	86	87	87
ONT	88 11					თთ				
ၓ	BBB 111	1	848888 848388	7010807 177074 10007	79	4000022	13	00	79	02
坚	 BBI 11		00 00 00 00 00 00 00 00 00 00 00 00 00	400044444 <b>4</b> 6077704444	6	$v_{\alpha}$	101	0 :1	P L01	CCC
Oc.	11		170 170 170 170	200000000 2000000000000000000000000000	OR P 83L	78888974 7788660	0 8 0 0 4 0	0₽.9 37.5	831 831	856 856
<b>a.</b>	888 111	' -	00000 000000 888888	00000000000000000000000000000000000000	58	00000000	ပြသ	ပိုင္ပဲ	ပိစ္ထိ	၁၉
Ģ	 888 111	் க	AAJC AAJC 2600	044444444 0000000000000000000000000000	Σ.α. Ou	00000000000000000000000000000000000000	> <del>4</del>	A G	₽¥	<b>₹</b> ₹
ST	988	120	4 4 4 6 4 4	များမှု မေရာင်းမှု မေရာင်းမှု မေရာင်းမှု မေရာင်းမှု မေရာင်းမှု မေရာင်းမှု မေရာင်းမှု မေရာင်းမှု မေရာင်းမှု မေရ	010	00444488	51.12 0.42	53	P.C.	20
LI	14 0	1 > 00	901110	N4714807-87-40	54	Srr04r00	HN0 8.28	HNO 53	0 4 0	HNO 79
PHA	14 (1	LSTER 025	E 1NC 0045 130 140 063 162	00 00 00 00 00 00 00 00 00 00 00 00 00	TECH 048	######################################	TECH	7EC:	TECH 040	7FC 00
₹	AAA	PHO <b>A</b> 13	4000048 3000000 20000004	70000000000000000000000000000000000000	RO 4 1 8 0 L	85000000 04000000 10000000	-ROL NAC8	20L	ROL A13	ROL WSB
ø o	YOZ	1	>444mmm	0444000000 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4	O :1		5 A	2 2	10-1	ر د ح
118	10201-	15	Foodadd S	F0000000000	5.4	Боооннон Э	70	50	U L	LO O
	in>o		๔ี⊹⊣⊣๓๓๓	$\mathbf{z}$ aaaaaaaaaaaa	₹-4	<b>∢</b> ⊣ოოოოოო	<b>∀</b> .⊣	< →	∢	4 v

630	1	187	3.4	175	5.4	48 88 88 88 88 88 88 88 88 88 88 88 88 8	41	39-	1500 1500 1500 1500 1500 1500	511	47
PAGE	B7 AMOUNT (\$000)										
į	DD D E	<b>S</b>	'n	BA 5	GE 5	8888 EEEE 55555	សស	ស	មាលមាលមាលា		ស
	900	000	000	2008BA	300BGE	6008 6008 7008 0008	000	000	0000000		000
	0-0	7 7	1 2	5 2	5 2	2000 2000 2000	1 2 2 2	2 2	0000 <b>000</b>	S	2 2
	6	! ! ~ !	-	-4	-		~ ~	 ਚਜ	udddddd Ouddddddd	я 0	1 9 1
	0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1	2 1	GE 2 1	2222 2222 2222	42 2 1 2 1	2 34	nnnnnnn	ซี	7 0
	9	-			<b>-</b>	 	-72			0	1 2
	4 5	2 7	300	3	0-4	0	8	30	Nederler 80	0	98
	; • · ·	2000	1843 4 1	0000	0000 5 1	0000 000000000000000000000000000000000	240( 1 1	564: 1	00	0000	090
	0 0	4		9	С	ოოოო	20	7	пипипипи		7
		009	608	379	687	162	<b>4</b> * <b>*</b> 55	354	264	144	374
	ပ်ပ ၈ ပြ စ	. 0656	2076 2 B	055; 2_B	105( 2 B	2222 2222 2222 2222 2222 2222 2222 2222 2222	028 2	169	4722221 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	081	268 2 K
	0 ~	545	122	999(	999	90000000	005 2 88 88	161	440 0000000000000000000000000000000000	666	027
	50 6	7.	. T	∵n ⊶		nnnn Hadaa	הם הם	1 J	44444848 999999999		- m
	444	00			ا <b>ند</b>			s e y	¥		ักโล
~	¦S 4	≯T   Z   F		AIN	RMANY 2	MO I		Jer		RMANY	for
F 78	2 3	ERMA 2	000	SAHRAIN Z 2	<b>⊞</b> ∼	7777 7777 7777	епп 2	e ¥	× 00000000	GER	)ali
~	0 4	ָרֶ אַ פּ	0	ag <	2 6	200000	<u>-</u> ۳	Z ~	Z HAHHHHHH		٥٦
` ∞	318	2 88	2	2 3	2 C	00000 00000	33	2 E	000000000 010000000	1 5	2 D
SE		5	2	7	7	00000	22	7	MUMMANAM	2	7
9	88 S	 0 2 L	0 2	3 2	0 2	000007 000004	20 J	2 00	A00000000 F0000000000000000000000000000	× 74	00 2
∞	¦മ∞ ©	00 01A	00	SE	8	0 0 0 0 0 0 0 0 0 0	00 00 101A	00 :	29999999	ر. 18	<u>0</u> س
ဗ	888 888 888 888	 A7	C9E	<b>A</b> 3	\$1	% S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	A7 A3 OR T	апу С9Е	O P D D D D D D D D D D D D D D D D D D	4	ane C91
۵	A & & A	1 ~ O	40	019	112	222 222 222 A222 ACTO	636 820 ACT(	4 8 8 0 0 9 0	<b>A</b> S S S S S S S S S S S S S S S S S S S	560	200
AWAR	888 AA	3 %	anbu 2 66	רי	3 V2	Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel Nabel	2 2 2 N 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 05.5	#	-T 9	1 T
-	33	1 ∞ C)	0902	1027	1013	0440) 0700) 0700)	0618 1109	122		052	8 04:
₹	33 28 5	-	870	861	861	86 87 87 87 87 87	86.	86	88888888888888888888888888888888888888	87	18
NOO	3888	1 0	ო	Ŋ	5	77225	Ø <del>4</del>	0	O⊕~@თთOთო <b>Z</b> ~~~~~~~~~	2.2	17
ш	BB6 111	0.1	OR P	000	037	00000	2019	1185	00000000 H040111100	000	C01
2	 BB	208 P	JALC 1870	187C	8600	1870 1870 1870 1870 1370	NC 387C 087C	CORP 0.4C	00850 00870 00870 00870	687	586
P	88 11	1 >- 4	- 00 AL04	8171	M JA37	UTH JA61 JA61 JA61 JA61	S IN 0123 A700	A40	20000000000000000000000000000000000000	460	93
S	88 11		T OF	L TD N68	HEIN	E-R DAD DAD	EER NOC DEA	UPPI DEA	7000000	FO	۵
11	A CI	0 4 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1. NO	060 1	ER 1	LIRE 0015 016 068	0114 303	์ เรียง เรียง	UV 9400476 88800476 8886476 888647	BH 428	INC 074
a.	1 <b>4</b> 51	TEC 04	אץ-ר סכ	¥g.	ERNE	000000	2 10 00	ر رُن	ZWOOMDWWW Zwoombwww	Σ ¬	Ϋ́
Ā	A A E	ROL A 18	PERF LO4	ST 11	S V	RS ( AB61 AB1 AB1 AB1	A V E 7 0 0 7	<b>Ã ™</b> F	25 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	HOS	A P H
	1 4 W	10-TF	0/s 2 A1	OBLA 4 NA	08US	04 % 4 % 1 0 4 2 2 2 2 2	20CL	0000 ₩000	01111440≈41 0 ≻™0000000	0 7 7 1	0 <b>6</b> 8 7
-	i aa i i o>o	15.7	AUT 1	ACT.	AUT.	F00004 2 44444	AUT 2 0 4 0	AC.1	<b>4</b> 8 <b>4444444</b> D F40000044	AU C	A U ₹ 0

631	1	87 955 755- 1113 1324 38 38 313 113	27	09	57	30	75	30	35	303	152	41	40
PAGE	87 AMOUNT (\$000)												
1	DDDDDD D E 12 1 ABBCCC 3 1	0000000 0000000 0000000000000000000000		ō v	OOBGE 5	100BGE 5	.008GE 5	100BGE 5	008GE 5 008GE 5	008GE 5	OOBGE 5	OOBGE 5	100BGE 5
	0	0000000		2 000	2 1	7	2 1	5 2 10	5 2 10 5 2 10	5 2 10	5 3 10	5 2 10	5 2 10
	_		42 0	48 1 1 1	GE 1 5	GE 1 5	GE 1 5	GE 1	ын ынн 5	GE 1 :	GE 1 1	GE 1 1	GE 1 1
	5 6 7	00000000 0	4	1 1 2	1 1 2	1 1 2	1 1 2	1 1 2	11 22	1 1 2	1 1 2	1 1 2	1 1 2
	0 0 D 2 3 4	2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61000	26736 1 1 1 1	3 5 1 1	3 5 1 1	3 5 1 1	3 5 1 1	00000 3 5 1 1 3 5 1 1	3 5 1 1	3 5 1 1	3 5 1 1	3 5 1 1
		707268374 707268374 707268374 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 70728 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 707228 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728 70728	027268374 J 2 2 B	027268374 J 2 1 A 1 889 **	999070303 J	999070337 J	999087794 J	999106099	999105497 J 82 **	999070576 J 2 2 N 4A	999041817 J I I N IB	999106123 J	999105505 J
7	CCCC C	! ស្គាកាកាកាកាសកាកា ! ! ! ! ! !	-	<u>.</u>	3ERMANY F 0 2 0600 7	1MANY F 2 0600 7	RMANY F	RMANY . F	4ANY F 0600 1 0600 1	SERMANY. F Z 2	ERMANY, F Z 2	ERMANY, F 3 2 0600 7	RMANY F 2 0600 1
F Y	C C C	1	Penn 2 F	Texa 1	GERM 2 0 2	GERM 2 0 2	GERN 2 0 2	GERN 2 0 2	GERMAI 2 0 2 0 2 0 2 0	GERN 2 Z 2	GERN 2 Z 2	GERN 2 0 2	GERA 2 0 2
- SEP 87	B B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 2 6	2 2 2 5	2 2 2 4	2 2 2 4	2 2 2 4	2 2 2 4	22 22 22 24 44	2 2 2 4	2 2 2 4	2 2 2 4	2 2 2 4
98	888 CCC	0000 0000 0000 0000 0000 0000 0000	000	000 01AL	000	000	000	000	000 000 TOTAL	000	000	000	000
00 SQ	. ⊠ ∞ <b>∢</b>	and COC COC COC COC COC COC COC COC COC CO	burgh 40 C9E	Hood 70 S1 CTOR T	23 S1	23 S1	23 S1	23 S1	23 S1 23 S1 CTOR	23 S1	23 S1	123 S1	023 S1
T AWAR	88888 88 33333 AA	Malth 70340 70312 70 70212 70 70512 70 70505 67 70626 70 70915 70 70811 70 70801 70 70801 70 70801 70	Pitts 870210 67	870924 WOT	861001 JO	861014 JO	861001 JO	861001 30	861003 JO 861003 JO CONTRA	861001 30	861003 JO	861001 JO	861003 30
IST OF PRIME CONT	888688868888 1111111111111111	DAKF0387C0036 DCA10087C0054 PCS60486D0018 F0560486D0018 F0560486D0018 F0560486D0018 GS00K86AGS6022 GS00K86AGS6022 GS00K86AGS6022 GS00K86AGS6022	GSDOKOD6022	S DAKF4887CG243	MANN FULDA 8 DAJA3778GOGIO	3ACH 2 DAJA377%GuO10	E GMBH 1 DAJA3778GD011	4 DAJA3778G00il	aRDT 7 DAJA3778G0010 8 DAJA3778G0010	7H GMBH 4 DAJA3778G0010	ER 6 DAJA3778G0010	LERGMGH & CO KG 6 DAJA3778G0010	NTEIG I DAJA3778G0011
T18 ALP	RM AAAAA AAA PO TN 33333 222	1 C F B & G & G & G & G & G & G & G & G & G &	AUTOGRAPHIX INC 5 05 CW59 0622	AUTOGRAPHIX INC 1 12 NF48 0418	AUTOHAISS KAHRM 1 02 JA76 0148	AUTCHAUS DRESSB 1 32 JA76 0142	AUTOHAUS FLEBBE 1 62 JA76 0161	AUTOHAUS KREIS 1 02 JA76 0144	AUTOMAUS MARQUA 1 GI JAOG 0007 1 GI JAOG 0008	AUTOHAUS MINRAT 1 01 JA83 0004	AUTOHAUS PFISTE 1 01 JA04 0016	AUTOHAUS SCHELLI 1 02 JA76 0155	AUTOHAUS WIESEN 1 G1 3A06 UO11

MARKAGAMA TERRESES SE PROPRIATA DE SESTION

632		20	37	8 9	246 29	647	55 112 30 979 200	20	39 279 107 58	264	550	58 67 47 114
PAGE	トラウ						8 <b>4</b> 8 73					
·	D D DDDDDD D E 1 1 12 1 9 0 1 ABBCCC 3 1	1 5 2 100BGE 5	1 5 2 100BGE 5	1 1 3 000 5	1 5 2 200BUK 5 1 5 2 200BUK 5	1 1 1 000 5	1 5 2 100BIO 5 1 5 2 100BIO 5 1 5 2 100BIO 5 1 5 2 100BIO 5 1 5 2 200BIO 5	1 5 1 000 1	1 2 2 000 5 1 2 2 000 5 1 3 2 000 5 5 1 3 2 000 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	1 2 2 000 5	7 2 3 000 5	1 5 2 000 1 5 2 000 1 5 2 000 1 5 2 000 1 5 2 000 1 5 2 000
	0 0 0 0 0 0 0 0 3 4 5 6 7 8	0000 GE	0000 GE	8582 06 1 1 1 1 2 1	0000 1 5 3 1 2 1 1 5 3 1 2 1	9908 48 1 1 1 1 2 1	00000	3000 26 1 5 1 2 2 2	6550 24 3 1 1 2 1 3 1 1 2 1 1 1 1 2 1 1 1 1 2 1	1200 24 3 1 1 2 1	84000 26 2 1 1 2 1	86660 39 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1
	C C C C C D 1 3	999105794 0 J 3 5	999105512 0	055754907 7	211571898 0 3 2 2 B 3 5 3 2 2 B 3 5 2 2 2 B 3 5	150453777 6	177157914 1 1 1 N 2A 4 1 1 1 1 N 2A 4 1 1 1 1 N 2A 4 1 1 7 2 1 N 2A 4 1 1 3 2 2 8 4 1	122397763 0 2 J 2 2 K 2	072631948 6 1 7 2 8 2 1 7 2 8 2 1 7 2 8 2 1 3 2 8 2 1 483 *	072631948 7	072631948 8 7 J I I L 2	072631948 8 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
87	B C C C C C C C C C C C 3 1 2 3 4444 5	GERMANY, F 4 2 0 2 0600 7	GERMANY, F	California 3 1 2 6	UNITED KIN B 2 Z 2 C 2 Z 2 1	Texas 1	BR INDIAN C 2 B 2 3 C 2 B 2 3 C 2 B 2 3 D 2 K 2 1 1	Michigan 3 2 G 2	Maryland 5 1 2 5 1 2 5 1 2 1 2 1 1 8 1 2	Maryland 3 1	Michigan 5 2 D 2	Ohio 5 2 6 2 1702 5 2 6 2 1702 5 2 6 2 1702 5 2 6 2 1702 5 2 6 2 1702 5 2 6 2 1702
SEP	BBB B B B 888 1 1 CCC 9 0 2	1 000 2 2 2 4	4B 000 2 2 2 4	Oaks 9E 000 2 2 2 3	1 000 2 2 2 8 1 000 2 2 2 0 TOTAL	9 000 2 2 2 3	1 000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 2 000 2 2 2 2 2 000 2 2 2 2 2 2 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9E 000 2 2 2	7 000 2 2 2 7 000 2 2 2 7 000 2 2 2 1 000 2 2 2 1 TOTAL	ark 7 000 2 2 2	1 000 2 2 2	tterson AFB 7 000 2 2 2 7 000 2 2 2 7 000 2 2 2 7 000 2 2 2 7 000 2 2 2
RACT AWARDS	BBBB BBBB B 8888 33333 AAAA B	61020 3023	861001 J023 A	Thousand (870930 7010 5	870324 S201 S 870803 S201 S CONTRACTOR	Stafford 870527 3433 B	870615 V124 S 870417 V124 S 870610 V124 S 870818 V124 S 870806 V124 S CONTRACTOR	Ann Arbor 870528 AZ14 C	Riverdale 870521 7025 A 870615 7025 A 870929 7010 A 870325 J070 S LOCATION	Severna P 870911 7010 A	Warren 861210 R399 S	Wright Pa 870203 R399 A 870203 R399 A 870219 R399 A 870331 R399 A 861204 R399 A
STIS ALPHA LIST OF PRIME CONT	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	UTOHAYS ECKHARDI 02 JA76 0101 DAJA7686G0003	AUTOHAYS WERNDL KG 1 32 JA10 0004 DAJA3778G0010	AUTOLOGIC INC 1 12 HC32 0034 DAHC3287C0024	AUTOMAGIC CLEANING SERVICES LT 3 06 DACS 0031 F6177587CG004 3 12 DAUS 0048 F6177587CG004	AUTCMAKER INC 2 58 VA100 0419 N0040887C0459	AUTOMAR III CORP 2 12 G0133 0069 NC003385C1007 2 12 G0133 0070 N0003385C1007 2 12 G0133 0071 N0003385C1007 2 12 G0133 0075 N0003385C1007 2 12 G0133 0056 N0003387C1115	AUTOMATED ANALYSIS CORPORATION 2 08 MF115 0443 N0016787C0027	AUTOMATED BUS SYSTEMS & SVCS i 09 2D41 0161 DMA70086D0005 i ii 2D41 0181 DMA70086D0005 i i2 2D4i 0236 DMA70086D0005 2 07 MA101 1176 N0060085C4049	AUTOMATED BUS SYSTEMS & SVCS 2 12 F0264 1009 M0026487C0043	AUTOMATED BUS SYSTEMS & SVCS i 64 AE07 0732 DAAE0785CQ019	AUTCMATED BUS SYSTEMS & SVCS 0 05 FS02 0174 F00560184D0092 0 05 FS02 0175 F0060184D0092 0 05 FS02 0224 F0060184D0092 0 05 FS02 0266 F0060184D0092 0 05 FS02 0103 F0060184D0092

TANK AND AND A LINE CONTROL OF THE PARTY OF

College College Backery

633	1   1   6   1	744 744 744 744	35	46	114 53	76 76 76 78 78 78 78 78 78 78 78 78 78 78 78 78	96	8
PAGE	AMOUNT (\$000)							
	22 1 E	ហហហហហ	សស	Ŋ	ខ	ന വെയവയവയവയവയവയവയവയവയവയവ	က	ĸ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	00000	0000	000	000	000000000000000000000000000000000000000	000	000
	,0	, 00000		2	77	начаначання подоля н	2	-
	0-0	. വസസസ	20.00	. 7		и инининининининининини м	co	2
	0 0			+- <b>1</b>		10000011111111111100	. ~	
	, —	22222	2 2 4 4 4 4	53 2 1	0.7		17	36
	0 0	1		.,	517	000000000000000000000000000000000000000	1 2	7
	2 6	i I deed		-		000000000000000000000000000000000000000	7	ი
	0 4	0	0	N.	0-14	0	2	0
	[ a m	. 8 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6	7120 1 1	3541	7454 1	00000000000000000000000000000000000000	3472	00000 5 1
	ι -	00000	22	2	77	попринировний п	8	4
	. 210		* 55	45 2A	72	7 8 Y	7.8	7 8
	ပြောက်	ion	* mag	36	— ფ.× ფ. ×		62. L	. 29
	1	8 8	422	88 -4	222	6 6 HAHAAAA	990	66
	, C	72 78 75	2 2 07	19	61 2 2 67	0 2 2 3	38	38
	ပြေမ		025	0,	0224	$\frac{1}{2}$ and and and and and and and and and $\frac{1}{2}$	٥٦	o _r
	ပြ			ຼິດ		$^{\circ}$	~	. ~
	00 <b>4</b>	00000	ъ	tor	v	00000000000000000000000000000000000000	S	òo
	CCC	1770	anc	ng 1	S. S. S.		015	× 90
8.7	1	000000	200	h 1 1	12 2 H	инининининининининини	inc 2	2 AA
) L	1	1 1 1 1 1 1 1 1	a T	S SI	¥	O	0	E G
	ان حا	000000	Σ	3 ~	۲.	DUNDANDANDANDANDANDANDA	2 [	อี
8 7	m m	. សសសសស	OQ	က	ოო	™ ພ∞ພດພບພທພທທທທທທທທທທທທທ	S	S
٩	8-12	_ ~~~~~	0.01	~	22	пипипипипипипипипипипи	7	2
SE	_ m ~ o		0164	7	22	пинининининининининини	7	2
1	ഥാത	. <b>C</b>	c1C1	2	22	пинининининининининининин	7	8
98	ကြေလပ		900 F	90	200 700 7	000000000000000000000000000000000000000	90	00
CT	ഥ∞ഥ	1000000 101000000000000000000000000000	¥,	Е 0	1.5 0.00 E 0.00	TO 000000000000000000000000000000000000	а Ж	ŏ
_	. α ∞ α	00000000000000000000000000000000000000	a Pa 0 A7 0 A7 10R	60 O	emph 5 C9 0 C9 TOR	0 N O C D D D D D D D D D D D D D D D D D D	nd P 0 S1	0 A7
AR	888 888 888	→ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	701 701 701 TRAC	nt 635	st M 492 391 TRAC	00000000000000000000000000000000000000	gh1a w07	701
Ŧ		F 4 O O O O J Z	0000 0445	7. 1.2.	SUN E	3810101711111811100000 808184888888888844444477	110 011	20
	33	( CIWW!~ C	်င်္ဂြင်	05	800	044000000000000000	101	11
α α	333	1 0 1 1 1 1 1	8 7 8 7	87	87	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \mathbf$	86	98
	ω -							
	111	E √101616161	6161	م ہ	ñσ	က်သောက်တိတ်တိတ်တိတ်တိတ်တိတ်တိတ်တိတ်တိတ်တိတ်တိ	ပ္တစ္	ည္အ
	.ω ⊸	<b>෭</b> ෨ඁ෯෯෯෯   000000   00000	S 003 003	00. 16.1	S 004 251	₩ / ₩ / N @ O O O O O O O O O O O O O O O O O O	000 000	N100
<b>!</b> —	11		žááá Liga	S C 7C0	700 700 700	<b>Z</b> /wwwwwwwwwwwwwwwwwwww	<b>N</b> T 500	NT 500
α.	11	. <b>എത∞</b> യയാ	မြိတ်ခဲ့ တက်က	2 % O :0	N 00 0	$\infty$ D of the constant constan	ME 68	Ø. € 8 € 8
	· 89 -	. NOOOOO 1 NOOOOO	ჯი <b>ი</b> ჯიი	F 4	S (6)	0X000000000000000000000000000000000000	GE C2	GE C2
	88 11	Hanaaaa	χ <b>ΘΘ</b> <b>ΑΑ</b>	100 100	SAA SLA	ZQTETTITITITITITITIQQQQQ	A A	A A T
H	I	1 O TE TE TE TE TE	S) X. X.	NO NO	000 000	₹∩₽∂₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	¥Ω	¥Ω
<b>ک</b>	1 4 (1	N   100000   N   100000   N   100000	8000 8000 8000	08£0 038€	N 0 S S 6 6 S	トー๚ᲔᲔᲙ๚Ე๚๚๚๚๚ฃฃฃฃฅฅฃฃฅฃฃฅฅ ๎ฃฃฃ๚๚ฅฅฅฅ๚๚๚๛ฃฅฅฅฅฅ ฃฅฅฅฃฃ๚๚๚ฅฅฃ๚ฅฃฃฃฃฅฅ <b>๛๛</b>	7A 02:	7A 313
ď	<b>∀</b> (1	100000	<b>9</b> 0000	O	2000	400000000000000000000000000000000000000	DAT	DA T
	i ₹ 8		000	001	0070		25	2
	1 <b>4</b> C	: 4FFFFF : FWSSSS : BOOOD	100 100 100	A  	ATE AC6 070		# H	E O
m	· XOZ	/ <b>Σ</b> ⊢ე∞∞∞αοο	Saa	<b>₹</b>	Σ Ο · + ω	$\frac{C}{4}$ CO of a CO $\sqrt{4}$ CO $4$	0 4 7	<b>₹</b> 13 <b>∑</b> 00
	i (o⊆ OL.} ŧ	17 17 17 17 17 17 17 17 17 17 17 17 17 1	544	) - 0	D F+O	နှုပ်ပစ်ပို့မိုင်ပိုင်စစ်ပစ်စစ်စစ်ဝင်မြောက်ရှိစစ် ၁	ĔĞ	E G
S	(N>0	F∢ccccc	∢	<b>4</b> (1)	⊄⊶ধ	र्षः विकास सम्बद्धाः स्वरंतिक विकास सम्बद्धाः स्वरंतिक विकास	∢	₹.4

634		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	335 444 309 110 75 75 88 29 29 30 88	116	37	50	190	80
PAGE	<u>⊳</u> 5ŏ							
	D D D DDDDDD D E 1 1 12 1 9 0 1 ABBCCC 3 1	. <u> </u>	1152 1 1 0000 000 0000 0000 0000 0000 00	1 3 1 000 5	1 3 2 000 <b>5</b> 1 3 2 000 <b>5</b>	1 5 2 000 5	123000 5	7 1 2 000 5 7 1 2 000 1
	0 0 0 0 0 0 3 4 5 6 7		44444444444444444444444444444444444444	2 27200 51 2 1 1 2 2 2 1	41250 24 2 1 1 1 2 1 2 1 1 1 2 1	03000 51 2 1 4 1 2 2 2	50000 11 2 1 3 1 1 2 1	2 1 4 1 2 2 1 2 1 1 1 2 2 1 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	C C C C C C C 4 5 6 7 8 9 0	27 J 1 1 8 7 J 1 1 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 8 8 7 J 1 1 1 8 8 7 J 1 1 1 8 8 7 J 1 1 1 8 8 7 J 1 1 1 8 8 7 J 1 1 1 8 8 7 J 1 1 1 8 7 J 1 1 1 8 7 J 1 1 1 8 7 J 1 1 1 8 7 J 1 1 1 8 7 J 1 1 1 8 7 J 1 1 1 1 8 7 J 1 1 1 1 8 7 J 1 1 1 1 8 7 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EP 038996278	139629901 1 J 2 2 K	062022025 5 J 2 2 B 5 J 2 2 B 5 J 2 8	2 J 2 2 K	026789503 2 J 2 2 B	072874589 1 3 2 K 1 3 2 2 K 1 3 2 2 K
7 FY87	C C C C C C C C C C C C C C C C C C C	GERMAN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KORE A OCTOR	Virginia	Maryland 1 2 1 2	Virginia 1	D.C.	Ohio 1 2 1 1
CT 8	<b>20 ∞ C</b>	10000000000000000000000000000000000000	E 0000 22 22 25 25 25 25 25 25 25 25 25 25 25	ch 000 2 2 2 3	e 000 2 2 2 3 000 2 2 2 5 TOTAL	000 2 2 2 3	000 2 2 2 5	A DJE 2 2 2 3 E 000 2 2 2 B TOTAL
RACT AWARD	BBBBBB BBBB BBBB B 8888 8 8 8 8 8 8 8 8	70217 7010 A 70217 7010 A 70217 7010 A 70220 7010 A 70420 7010 A 70420 7010 A 70804 U005 S 70804 U005 S 70822 7010 A 70822 7010 A 70822 7010 A	861020 J070 S1 861020 J070 S1 861020 J070 S1 861102 J070 S1 861202 J070 S1 870313 J070 S1 870413 J070 S1 870417 U009 S1 870418 J070 S1 870417 U009 S1 870418 J070 S1 870417 U009 S1 870418 J070 S1 870417 U009 S1 870418 J070 S1 870417 U009 S1	Falls Chur 870901 R303 S1	Hyattsvili 870723 T007 S1 870723 T007 S1 CONTRACTOR	Arlington 861215 AN91 S1	Washington 870916 7045 A7	Dayton 870105 2540 A4 870617 4910 C9 CONTRACTOR
PHA LIST OF PRIME CO	AAAA SSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSB	DATA MANAGEME (CONT) 0546 DAHCD&SD0006 0559 DAHCD&SD0006 0743 DAHCD&SSD0006 0747 DAHCS&SD0006 0747 DAHCS&SD0006 0747 DAHCS&SD0006 0747 DAHCS&SD0006 0794 DAHCS&SD0006 0794 DAHCS&SD0006 0794 DAHCS&SD0006 0794 DAHCS&SD0006 0299 DAHCS&SD0006 1284 DAHCS&SD0006 1313 DAHCS&SD0006 1313 DAHCS&SD0006	DATA MANAGEMENT INC 0067 DAHC2685D0006 0068 DAHC2685D0006 0143 DAHC2685D0006 0134 DAHC2685D0006 0135 DAHC2685D0006 0334 DAHC2685D0006 0335 DAHC2685D0006 0403 DAHC2685D0006 0412 DAHC2685D0006 0412 DAHC2685D0006 0412 DAHC2685D0006 0413 DAHC2685D0006 0419 DAHC2685D0006	DATA SYSTEMS 1103 DAADO587C0114	DATATRON INC 6302 MDA90887D1513 0304 MDA90887D1513	DIAGNOSTIC SYSTEMS 0170 DAMD1787C7043	ENGINEERING SYSTEMS 2321 MDA90386D0010	INDUSTRIES & ASSOC 1061 DAAE0787C0628 4018 DLA70086C4684
<b>∀</b> ⊗ . † .	RM AAAA PO TN 3333	MORONONONONONONONONONONONONONONONONONONO	AUTOMATED 1 01 1863 1 01 7863 1 01 7863 1 02 7863 1 06 7863 1 07 7863 1 07 7863 1 07 7863 1 12 7863	AUTOMATED 1 12 ADOS	AUTOMATED 1 11 2050 1 11 2050	AUTOMATED 1 03 MD17	AUTOMATED 1 12 ZD03	ACTOMATED 1 C4 AEC7 4 08 C7C0

BOSE PROPERTY STATES OF STATES AND STATES OF S

635	] J	170 218 70 45 69 227	50 40 74 100	194	4	75 91 58 111 66	982 84.942 8.761	33	30	49	<b>4</b> 2
PAGE	B7 AMOUNT (\$000)										
	DD D E CC 3 1	พพพพพพ	សលស	ß	'n	พพ⊶⊶พพ		S	S		
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000000	0000	000	000	000000	0000	2 000	2 000		
	0-0	1 22224	2000 4444	2	7	74444	2222	2 2	-4		
	മെ		aaaa			намена	4777	-	-	0	0
	_ ∞	. <b>4</b>	<b>8</b>		12	юннн <b>нн</b> О	90	17 1	06	25	33
	0 ~	,,000000	0000	. 6	7	000000	0000	7	7		
	9		7777	2 1	7	777777	1222			0	0
	0 Q	50	9	0	ω΄,	04	9-1-1	~-	Q	0	0
	ص ص	222222	<b>4</b> 837	0100	4837	6600 1 1 1 1 1 1 1	0499 1 1 1 1	5337 1	6600 5 1	2454	5026
	ρ	000000	0000	7	2	000000	0000	7		_	0
	1378	1 O 1 R 1 80 *	0 8 30	830	830	078	362 * 3A	368	369	970	970
		, ררררר ( )	25	25 L	25 L	S よれななななな	4 4××××	435 1 B	154 2 B	953 2 F	953 2.B
	1	6   1   1   1   1   1   1   1   1   1	0 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	039	039 1 1 01	525255 525255 525255	0 5 5 5 5 5 5 5 7 7 8 8 8 8 8 8 8 8 8 8 8	534	2 2	2 2	2 2
	1	1 0 0 0 0 0 0 0	72222	Ξ'n	, U	PPPPXX 4	0 2 2 2 7	٥,	J.	٦.	4 ك
	ပ္ က		<b></b>	1	7		⁶	ဖွ	æ∺	-	
	10 4	1 0		æ	æ	i c	Ţ.	S	rni		
	50 4	L a u		ini	ini	for	for	no i	for		
	ပြက	5000000	E0000	₽ </th <th><b>₽</b>&lt;7</th> <th>7044400</th> <th>111 222 22</th> <th>1 i 2</th> <th>ali 2</th> <th>a s s</th> <th><b>=</b></th>	<b>₽</b> <7	7044400	111 222 22	1 i 2	ali 2	a s s	<b>=</b>
1	, -	1 X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0000 •0000	2 Vi	Vi 2 D	0 0 4 <b>4</b>	C	11	ပို္င္မ	Σ Ζ	x 2
87	3 T C 3	808998 1	CONN	m	S.	സസസസന	ოფოო	ო	က	9	9
Q.	7 TB	000000	0000	7	7	000000	0000	2	2	2	2
SE	<u></u>	000000	0000	7	7	000000	0000	2	7	7	7
ا ب	a ∞ c)	1 000000 L	0000 L0000	0 2	L 2	000000 000000	000A 000A	0 2	0 2	0	0 2
₩	1 8 8 C	0000004	urg 000 E 000 TOTAL	E 00(	000 TOTA!	DJB 000 CMS CMS CMC B 000 B 101AL	ns FP 000 TOTA	B 00	E 00	s E 00	E 00
s o	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00000000000000000000000000000000000000	5 cs cs cs cs cs cs cs cs cs cs cs cs cs	dria	18 S1 TOR	ego A5 35 A2 35 A2 35 A2 35 A2 100 A4	Garde 15 A6 15 A6 15 A6 15 A6 CTOR	dge 15 C9	ie 9° 40°C9	Deven 10 C9	a 10 C9
WAR	100∞4€	0 % 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	echan 4 R70 4 R39 1 R39 1 R39 LOCAT	lexan 1 703	ICLEAN 1 R70 NTRAC	an Di 124 124 7 493 8 493 9 292 0 292 NTRAC	e 11 9 13 7 13 NTRA	orric 1 65.	ап D:	ort [	ashu I 71
CT	888 333	0.0810 0.0810 0.0810 0.0810 0.0810	7042 7060 7060 7060	7012	7033 COI	S 7021 7021 7022 7022 7081 7082	7031 7093 7041 7063 7063	N 7083	7041	7042	7083
2	. ag €	1	∞ ∞ ∞ ∞	∞	∞	\$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\infty\$ \$\i	∞ ∞ ∞ ∞	00	∞	∞	∞
CON	686 111	ı 6	တတ္တတ္	∞	თ	<u> ७७ननस</u>	7743	9	213		
i.i.	 68 11	4444	174 174 174	002	174	00000000000000000000000000000000000000	s 055 070 113	S 506	STM 714	HΗ	шн
1	ı 🖾 ⊶	1-000000	£202 1002 1002	GT 7C	GT 7D	120000 100000	27C7	CT 7C	SY 7C	UR 27	UR 27
Δ.	- BB1		∑ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Σ 038 28	N 4 0 8 €	0098 00188 00188 008	000 000 000 000 000 000 000 000	000 208	GY 173	N N H W H W H W M M M M M M M M M M M M M M	NIT F84
g	- 89 →	100100 001000 0014400 0022	100 014 014 014	10 <b>4</b> 3	101	DARARAG	44444 44444	PR	2€	00	20
S	86 11	LAXXXXXX LEOCOCOCO	AZZZZ PODOO	A D	MA T NO	A SOUD OUT	A 4 4 4 4 4	Ar Di	BIO	E GS	r GS
HA LI	AAA 222	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NFORM 1796 1930 1991 1597	NFORM 0773	NFORM 1451	NTEGR 1131065 11310 11125 12525 4934 4936	ACH1 1208 3043 1570 2261	EDIC. 2697	ICRO 0438	FFIC 0096	FFIC:
ر.	14 8	1000009	H0000	Н	о п	Ħ	∑് വൃതതതന	<b>∑</b>	<b>∑</b>	0	0 0
⋖	1 1 0	1 H A A A H H H H H H H H H H H H H H H	7 ED A 10 A 10	TED D03	A 10	1401 1401 1700 1700	A A O 9	12 12	TE D1	ω (n }- (ι.	7E
	14 6	ι <b>Σ</b> Ι <b>Δ</b> σσσσ <b>ΣΣ</b>	O∾ooo Aggggg	OMA .	Σv	<u> 4</u> 44400	क्षेत्रं वं ००००००	0 <b>M</b> 2 0 0	OMA 7	OMA 7	20 % #A
7 1 8	1 02 0-1-	0 4 4 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1-00 8 8 8 8 8	010 06	0.0	0000 0000 0000 0000	1-0400	۲ 1	i o	50	57
Š		i Kananana	<b>ส</b> ักเกเหพ	₹⊶	₫(1	द्वाननन्त्रव	∢लललल	<b>₹</b> ₹	<b>∢</b> ⊣	∢.⊣	4.⊣

A-X-A

.3

636		38	32	32	27	41 25	82	2,100 336 319 319 736 736 63	367 350	1.500 95 164	720
PAGE								·			
	00 0 E CC 3 1	1		Ŋ	'n		'n	տոտոփոտոտո	សស	សសស	νn
	DDDDDDD 12 ABBCCC	i		000	000		000	000000000	000	0000	000
	0	!			2		2	AHAAAAAAA		212	-
	0-0	‡ 1	_	-	-			กทดดดดดดดดด	27	777	۳ ۳
	C &	. 0	4	~~ ~~	1 1	00	9 = 1		9-1-1	рене	₹~
		; <del>ਲ</del>	7	2 1	23	.6	23	nnnnnnnnn	022	332	2 2
	9	<u>:</u>		~	2		2	ныныныныны			
	മം	. 0	0		-	00	-	нанананан			-
	D D D D 2 3 4	51000	32025	44007 1 4	02000 1 5	60530	46404 1 1	37 00 00 00 00 00 00 00 00 00 00 00 00 00	54652 2 2	01052 2 3 1 3 3 1 3	72450
	0 7		.,	٠,	~ ~	•	7	пипипипипи	77	<b>844</b>	7
	0 0	3970 B **	40058	.4239 K	.4239 K	.1563 N 5A	15057 K	03958 *	03958 L L *	03958 L B B	03958
		795	534	941	941 92 9	501 6	939	4 4	48 1 7	<b>4</b> 1 2 2 9 2 1	<b>4</b>
	2	408	17	08	25.0	05	J 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	07 17 17	333. 7222	, O
	2 2 8			. J	2 J		.,		~~	22 1	~
	CCC 444	×	P	rnia	o x x co	1 1 1 1 1 1	ð. Å	ma 1702 1702 1702 1702 1702 1702 1702	ornia	e i	and 1702
87	0 m	} <b>&gt;</b>	yla	ifo 2	Σχ	.α - <del></del> 1	> ~	в ДОООООООООО	1.f	2222	y 1
ĭ	1	. ¥ . ¥	lary	a l	<b>≱</b> 0	9	<b>≱</b>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cal D	မို့ရ	M 6
7	0 -	, Z	Σ	٠ ٦	<b>z</b> 4	<b>ــ</b> ا	z ~	MUNNNNNNNNN	200	_ 244	2
87	്മ⊣ന	9	9	S	က	~	က	0000040000	<b>∞</b> ∞	۵۵۵	∢
E F	1810	7	2	2,5	2	22	2 2	0000000000 0000000000	22	222	2 2
S	1 B 0	2 2	2 2	For 22	2 2	00	7	анининини	22	222	2
98	888 888 CCC	00 AL	000	A1r 000	000 OTAL	000 000 01AL	000	CED CED CED CED CED CED CED CED CED CED	000 000 OTAL	000 000 000 01AL	000
8	888 888 BBB	K C9E	own A7	eles A7	rque C9E OR T	1e C9B S1 OR T	C9E	1116 A22 A22 A22 A22 A22 T	9 S1 9 S1 ION T	SI SI SI	Spri
WARDS	888 AAA	711 711	rmant 7030	s Ang 7030	buque 7030 TRACT	nevil 6505 W065 TRACT	dford 3439	Tigana A A A A A A A A A A A A A C A C A C A	LO9 LO9 CCAT	68802 R302 R302 R302 OCATI	lver S215
⋖	33 33	1 Z N O	30	Lo 19	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	902 001 001	Σ Q 4	8003 6000 8000 6003 6003	004 105 105	A1 924 218 827	S1 210
ACT	3333	7.0	8707	8702	8709 C	8610 8610 C	8703	861( 8861( 8870) 8870 8700 8700 8700	861	870 861 870	870
Z	B 4	1		~	~		•				
8	- 8	J	INC 394	၂ ၁	ွ တ	Σ u <i>i</i>	63	66666666666666666666666666666666666666	C 42 42	373	20 50 50
Σ	 BB 11	ιшα	S S6	N O O	ŽO	NI4	13	Z0000000000 H0000000000	COL	COOL	COO
	<b>-</b> 29	TUR 667	ION 7AG	<b>₹</b> 8	<b>₹</b> 8	SY 072 072	0P 87C	20000000000000000000000000000000000000	88 86 86	0.888 0.480	OUP 184(
<u>.                                    </u>	ım -	NA	⊃ <b>×</b>	TE 57	TE 57	Soc	<u>Б</u> 00	00000000000000000000000000000000000000	233	000 000 000 000 000 000	<b>∞</b> (∨
0	5.5 1.1	- XD	200 200	SYS 336	336 336	PTI 797 797	LA4	<b>VAVAVAV</b> <b>VAVAVAVAV</b>	S G 001 001	S G 670 670 670	S G AAK
ISI	100 -4	E F GS	E S	<u>п</u>	i.	₩>>	UCT] 6 DL	MUUUUUUUUU	m Z Z	A Z Z Z	E C
	- A 2	10.8	10	IC 65	1C 40	SC 18 05	356 356	00000000000000000000000000000000000000	821 821 821	55 1 2 8 5 1 8 5 1 8 5 1 8 5 1	IEN 108
PHA	AA 22	OF F 01	OF F 05	0F.F	0F F 02	PR 000	PRC 18	S	ပ္တဝ	SC 2 0	SC.1
	3 A S	10-	۵٥	20	20	0-100	00	0000000000	04 04 05	0000 444	90
	33	7 E	1E	TE CO	ATEI HÑO	ATE DA: TA2	4 T E	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	ATE LA1 LA1	7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A TE
20		18 %	OMA 2 B	OM T	<b>∑</b> .,	Ö ¬ ►	<b>M</b> O 9		<u>Σ</u> · ~	Q11W11	οŠ
7	incar	157	Ľ T	50	5.1	200	20	F 000000000000000000000000000000000000	4 444 5 500	<b>A</b> 0000 E0004	
S	1 N>0	1 4€ ⊷1	∢ ~-	<b>∢</b> ♡	∢⊙	<b>∢</b> ⊣ෆ	∢ 4	And the state of t	~,,,,,		

T.Y.

ŀ

مداد

637		44488244488888888888888888888888888888	460 110	810 190 500 478 126	<b>4</b> 00 686	იიტი გ⊣ <b>ბ</b> 4	37	505
PAGE	87 AMOUNT (\$000)	<b> </b>						
	00 D E	សសសសសសសសសសសសសសសសសសសស ស	ស្ម	സസസസ	ហហ		ស	ĸ
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	00000	000		000	000
1	0	-00000000000	77	начна			7	•••
	0-0	<b></b>	2	mmmm <i>n</i>	សស		-	S
	വ ത					0000		
i	. ~	8	39	reeded v	8	37	36	1
	0 7	nananananananananan	00	00000	77		. 7	-
	0 9						<b>-</b>	
	0 0	0	0	ω 	9	0000	0-1	0 -
	2 3 6 2 3 4 5 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 4020000000000000000000000000000000000	86660 2 2	21008 2 2 2 3 3	48376 2 2	75000	17530	50000
	-	попопопопопопопопо	22	00000	77		-	***
	070		<b>60</b>	<b>60</b>	∞	φ	9	~
	070	* *	395	395 L L R B	395 * *	% * * * *	574 B	517
		0	80%	21112	800	22222	795 1	916
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		74	4 4 4	7.4 7.3	7075	75	010
	ပြောင်	0 	وكالرو	22222	0 3 0 4	0	0,	ŏ'n
1	ای ن	~1~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7 7 20		Ŋ	4
	U 🕶	_ 0 000000	99	_	766	e e		က
	CCC 444	and 170 170 170 170	170	ė ( C	170 170 170	011	0 r X	101
8.7		**************************************	000	900000 1	1400 1100	2 2 2	7 4	. 2
L	0 2	40 000000000000000000000000000000000000	200	40000	100	Ö., """	( €	ο,
	0 4	ZUHUNUNUNUNUNUNUNUN	0 7 7	> 22222	> ~ ~	Z	ž	ς ΄
8 7	່ພ⊣ຕ່	<b>∢</b> m∆ <b>m</b> ∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪	ပထ	OOOOM	<b>∪∢</b>	ထပ္သလ	က	ပ
٥	19 <b>-</b> 7 - 7	пинипининининини	22	00000	22	0000	7	2
SE		ппинипинипинини	7 2 2	00000	77	0000	7	2
•	ကြော တ	$\alpha$	<b>4</b> 00	00000	22	2000	~	~
1 86	888 000 000	P 000000000000000000000000000000000000	ersor 000 000 OTAL	000 000 000 000 01AL	000 000 OTAL OTAL	ея 000 000 000 000 01AL	000	000
0	_ ∞ ∞	O NO SECTION SECTION OF THE PROPERTY OF THE PR	Patt A7 A7 ON T	COSE COSE COSE SI	SI SI OR T	COE COE COE	A 7	ton S1
2		#1004770766644444466A   1110000000001111111001	ight 7010 7010 OCATI	h19re R302 R302 R302 R302 OCATI	Lean AC65 AC65 OCATI TRACT	7320 7320 7320 7320 7320 7320	mmack 5935	shing 3070
	· Β · C	N100001011010000010   1100000000000000000	310 100	22007 22007 22005	810 910 18	01120 1110 1110 1110 1110	ပိုင်	30
ပ	333	00000000000000000	800	0310	033	07 06 06 06 06	112	112
RA	33		87	86 87 87 87	8 8 7 8 9 7	87 86 87 87	86	98
	11							
	· m →	<b>Z</b> 0040444400000000000000000000000000000	0 = 1 - 1	044440 00000	36 36 36	S 0	39	33
Σ	88 11	0000000004444444444	Ž D O	HAAAAA Haaaaa	Ž O O	I ~ 0 / 0 /	40	01
∞	88 11	$-4 \times 4 \times 6 \times 6 \times 6 \times 6 \times 6 \times 6 \times 6 \times 6 \times $	5 5 5 5	7 9 7 7 7 7 7	74 74 70 74	<b>∑</b> ∞∞∞ <b>∑</b> ∞∞00	70	50 50 50
	88 11	0	200	04444	:2∞∞ O-4-4	F <b>4444</b> mcccc	200	38
	- 88	801-0-101-1-000000000000000000000000000	960 60 60	800000 200000	82.5 2.5	75 96 19 19 19 19	190	800 800
10	38B	<b>₩₫₫</b> ₩₩₩₩₩₩₩₩₩₩₩₩	333	00000 00000	SAAA	S S S S S S S S S S S S S S S S S S S	LA LA	သို့
<b>⊢</b> -4	1		7.4 ∞ D. T. T.	SV404V O SXXXX	200	N 1000	250	ŽΣ
	14 (1)	H	113 123 123	1000000 1000000 1000000	100 100 100 100 100 100 100 100 100 100	ECICIACI	Z S S	383
	1 <b>4</b> ()	N   DOOHOOOHHHHHHHHHHHHHH   HHMV-0000CHHHHOHM4*000	SC 1 0 1 0 2	<b>अ</b>	0000	3 400000 004404	CON 07	DAT 03
	1 <b>4</b> 6		0 0 0	00000	200	000140 2	ပဂ	ပက
	A A 33		SOC	Шаанан Нишици	HCO F:J:J	+ 4 9 0 <b>4</b> 12 14 14 14 14 14 14 14 14 14 14 14 14 14	11 90	100
	. <b>∢</b> ∈	$\mathbf{X}$	<b>₹</b> ι	<b>ΑΣΣΣΣΣ</b>	₹.(. <b>t</b>	Σ ፈ⊼ሆጡ⊔	Ϋ́O	OMA 3 Z
	i ox a. H	E044000040000004444	0.00	5000HH	07.04.00 08.00	511 033 035	UT0 03	F- (2)
ST		Aananannannic manana	39 PC	<b>₹</b> ∪∪∪∪∪	<b>⊘</b> <b>∢</b> ⊶⊶	A~10100	4.4	A L

Secretary Harasta

based seemes seemes seemen

83		505	188 1983 55	87	တ	1,757 444 140 123 56 73	27	26	39 37 37	327 149 349 100 100 8
PAGE	~50 i									
	00 D E	ភ		ស	ស	ਜਜਜਜਜਮ	īΟ		'n	พพพพพพพ
	DDDDD 12 ABBC	000		000	000	0000000	000		000	000000
	0	; <b>-</b>		2	8	ининии	2		8	00000 
	240	. 72	000	7	1 2		7 3	0	010	
	0 8	17	<b>9</b>	9-1		gaaaaaa	2-	<b>9</b>		******
	0 ~	! <del>-</del> -	8	0 ~	2 2	⁰ nnnnnnn	2	က	2 2	nnnnnnn
	0	į –		-	-	4000-00	7			
	io n	i <b>-</b>	000	_ =					0010	
	3 4	000	000	000	000 1 1	04040004	875 1 1	157	592	6
	+ T	1 200	030	969	57(	99	72	07	7.4	244446 <b>4</b>
	0 -	-		2		20000000	7		2	
		72	* 2227	90	25 2A	44 * 80	55	2 8	1 P 8	× AAAA *
	• T. =	1 K	~~×	41 A	82 82	04XXX4XX*	134	26 <b>4</b> B	2 2 2 2 3 3 4 4 4	ZZZZZDDD,
	<i>U</i> ∞	191	191 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	123	317	022222	191	365 2	28 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74440040
	0 ~	00	00 44 64 44	16	00	400000004	9_	13 J 2	122 122 122 123	72222
	5 6	4 J	ה החם החם	H	r d	444444 0 0	7		HAHA	พพพพ
	0 4	. e		6	_		2		ø	s e
	444	101	e E	0	e i n	<u>د</u> ه	da 010	0 X	, in	5
87	1		1 2 2 2 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<del>-</del> -	26	÷ nadadada	27.	>	<u>9</u> 000	ว็นนนนนนน
7	10 8	0	Σ Ω α α α	Ca1	٧i٢	Ca1	F 10	¥u.	.ਜ਼α⊾ <u>ה</u>	3 0 Z
7	0 -	, 0	000	7	2	aaaaaa		2	2012	
∞	2 1 B 2 3 3 3 3 3		000	2	2 3	00000000 00000000	2 B	2 6	0.000 0.000	0000000
SEP	870	2 2	000	7		имимими	7	8	2000	0000000
1	1 മ റ	. 8	200	7	~	пппппппп	2	2	2000	0000000
-	888 000 000	000 OTAL	000 000 000 TOTAL TOTAL	000	E 000	GPT GPS GPU GPC CMC	8 000	E 000	d 000 E 000 E 000 E 000 TOTAL	7, 000 000 000 000 000 000 101AL
8	888 888 888	ton S1	0 A 7 A 7 C C C C C C C C C C C C C C C C	na C9E	265	90 A A A 7 7 A A 7 7 A A A 7 7 A A A 7 7 A A A 7 7 A A 7 7 A A 7 7 A A 7 7 A A 7 7 A A 7 4 A A 7 4 A A 7 4 A A 7 4 A A 7 4 A A A 7 4 A	SI	60	P V C C C C C C C C C C C C C C C C C C	0 44444444 40000000
0	BBBB 8888 AAAA	hing JOZO JOZO JOZO	A 305 R 305 R 305 C A 7 I	nta A1 7320	rfolk 4110	5 Die 5 8 8 2 0 5 8 8 2 0 5 8 8 2 0 5 8 8 5 0 5 8 8 5 0 5 8 8 5 0 5 8 8 5 0 5 8 8 5 0 5 8 8 5 0 5 8 8 5 0 5 8 8 5 0 5 8 8 5 0 5 8 8 5 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 5 8 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	ndall W072	hemia 3610	7,109 f 3615 3615 3615 3615 OCATI	0-rham 6110 9999 4810 5999 4810 78A
Ą	88 33	. ac.—	Ann 14 02 25 LO ONT	Sar 22	<b>N</b> 0	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 01 1	B0	0 25000 N 50000	111101100 000000 000000000000000000000
ပ	3333	612	8611 8701 8702	8709	8704	8707 8702 8701 8701 8702 8702	8612	8612	8702 8708 8703 8703	88 87028 870028 87008 87008 0706
S	388	168	37 90 90	ပက	2	<b>∾</b> 0 ≥ 0 ≥ 0 ≥ 0 ≥ 0 ≥ 0 ≥ 0 ≥ 0 ≥ 0 ≥ 0 ≥	≻ო	Z Z	N V4	88 <b>~9</b> ~6
υ U	.a. ⊣	133	333	Ž 7	21 21	MO44444 ∑00000471	E.R.	900	9 53 7 54	8801087 7081187 <b>4</b> 007
I.ME	- BB	100	SERVE	ر 20	50	7	HIN 5C0	SEC 060	SEC 060 7FB 6C5 060	7 7 7 7 7 7 7 7 7 7 7 7 7 7
g.	ιαα ⊶	S1 385	8	SY 187	NOR 987	178888 1888888	AC 78	⊼ 85	X∞40∞ ∿∞∞∿	4444400 X
Ö	8B	90	## ## ## ## ## ## ## ## ## ## ## ## ##	N. 90	₽ 18	180 180 180 180 180 180 180 180	.χ Θ 3. <b>Σ</b>	LC	000F 000F 000F 000F	A A B B B B B B B B B B B B B B B B B B
ST	 BBB 111	A DA	800 680 680	SHI	S 00 X	**************************************	× ۳08	R. <del>M</del> GS(	<b>2</b> 00000	PP6000000
ij	1 4 N	160	_ 72 Q <b>4</b> 4	HWA 88	SL	%% % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % %  % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % % %  % % % % % % % % % % % % % % % % % % % % % % % % % % % % % %  % % % % % % % % % % % % % %  % % % % % % % % %  % %  %  %  %  %  %  * * * * * * * * * * * * * * <td>OC</td> <td>40 A</td> <td>37 P P P P P P P P P P P P P P P P P P P</td> <td>⊬ დ.იფ<b>ი4იი</b> С≻იнოപი<b>н</b> უ</td>	OC	40 A	37 P P P P P P P P P P P P P P P P P P P	⊬ დ.იფ <b>ი4იი</b> С≻იнოപი <b>н</b> უ
¥ T	AA 22		DATA 013 018 026	DISH 208	EQP 096	1N1 104 039 371 375 080	LAUND 0032	STM 044	828 213 300	N 30408466 H8908868
A P	3 A E	100	Ummm	°C	ပဓိ	077777	00	၁၀	ပ္ပတ္သိတ္	00011111
Ī	1 <b>A</b> E	1 11 0	11 80 80 80	4TI F06	IA†I RA1	10000000 10000000 100000000	ATI	ATI RAI	A411 A411 040 040	44444 07444
w	I XOZ	ું ₹ુ	0042 Arrr	OMA 2 F	<b>8</b> ∼	ე⊶ <b></b> 044400	<b>်</b> က	Σ	Q~~~~~ <u>x</u>	O ~ ~ ~ 0 0 0 0 <b>√</b>
j -	120-	150	5000	51	AUT 2 0	A 2 2 4 4 4 6 6 6 6 7	AU7 3 0	AUT 20	41444 F0400	499004400 
S	10>0	: 4	<b>∢</b> ෆෆෆ	4 N	-4.14		~	~.,		

AND AND ARE

Ŀ

639		220 90 206 139 224	130	417	118 63	37	2007 603 7003 3003 830	000444 0100444 010046	30	119
PAGE										
	0 3 1 1	                   	ო	S	чъ	ហហ	ហហហហហហហ	տտատատ		
	DDDDDD 12 ABBCC	00000	000	000	000	300	0000000	000000		
	0		2	-	9.0	ოო				
			7	1 5	1 1 2	11 22	N	aaaaa	0	0
	1	ı Lədədə	27	4-	<b>∞</b> -1 -1			<b>4</b>	01	34
	0 ~	500000	22	22	400	700		ัดดดดดด	J	``
	و م		2	. 7	20		0-000 	000000	0	0
	0 0 4 5		5-	32	 	330	0446 666	ранана	0	0
	6	00100	2673	0712	1943	5000	5000 2000 2000 2000	6767	5100	5919
	ا م	77000	2	7	22	22	0000000	000000		
	ပ္ပံ⊸ဝ	1 0 * * * * * * * * * * * * * * * * * *	59552 K	6165 <b>4</b> K	24037 K K **	22987 B B **	00 00 00 00 00	0 0 0 0 0 4 4	56587 F	56587 F
	, O &	9 2 2 2 2 2 2 9	26	03	222	922	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2422222 242222 244442	082	082
	0 0	00000 00000 010000	06 J 2	2 2	J 22 J 22 J 22 J 82	10 3 2 3 2 10	ODDNHNNN MNNHNCC	>>>>N	Ä,	a F
	20 %	20000	,			22	001-000	000044	<b>-</b>	<b>ب</b>
	i Ö 🕏	1 1	iana	a D			0102	and	ø E	erse
	1	500000	u i s	7,41	22 S	.00	Ounnunu	<u></u>	ab a	ר ≱
F	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	I	۲٥	Σ.	e H	Ġ	۵ ۵	Σ	4	Ž L
87	3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. NONON	3 1	B 1	 	พร	4442444	ം നെയ്യായ	6 2	6 2
_	2 8	00000	2	2	010	20	ดดดดดดด			~
SE	<u> </u> m → o	1						000000	2	• •
,	்ற ச	i aaaaa	7	2	22	22	иппипип	000000	2 2	8
98	1	1 00000	7	7	77	22	0000000 0000000	11111111111111111111111111111111111111	2 2	2 2
	88 88 8 888 8 CCC	000 2 000 2 000 2 000 2 000 2 000 2				000 2 000 2 OTAL	0000000	0000 2 2 0000 2 2 0000 2 2 0000 2 2 2 0000 2 2 2 0000 2 2 2 0000 2 2 2 0000 2 2 2 0000 2 2 0 0000 2 2 0 0000 2 2 0 0000 2 2 0 0000 2 2 0 0000 2 2 0 0000 2 2 0 0000 2 2 0 0000 2 2 0 0000 2 2 0 0000 2 2 0 0000 2 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 00000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 00000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 0000 2 0 000	E 000 2 2	E 000 2 2
	8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	11a 000 2 S1 000 2 S1 000 2 S1 000 2 S1 100 2	c2 000 2	S1 000 2	A3 000 2 A3 000 2 R TOTAL	on CSE 000 2 CSE 000 2 R TOTAL	SSI 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SSI 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C9E 000 2 2	1d C9E 000 2 2
00 SQ	BB BBB BB 88 888 AA BBB CC	ndria 09 SI 000 2 06 SI 000 2 06 SI 000 2 06 SI 000 2 06 SI 000 2 07 OR TOTAL	Polk 71 C2 000 2	sda 02 S1 000 2	n 30 A3 000 2 30 A3 000 2 CTOR TOTAL	ngton 99 C9E 000 2 95 C9E 000 2 CTOR TOTAL	ngton 02 SI 000 2 2 99 SI 000 2 2 08 SI 000 2 2 08 SI 000 2 2 08 SI 000 2 2 08 SI 000 2 2 100 701 AL	1116 12 SI 600 2 2 02 SI 000 2 2 02 SI 000 2 2 08 SI 000 2 2 08 SI 000 2 2 110N TOTAL	omery 95 C9E 000 2 2	field 10 C9E 000 2 2
ARDS OC	BBBB BBB BB 8888 888 AAAA BBB CC	Andria 0009 SI 000 2 0009 SI 000 2 0009 SI 000 2 000 SI 000 2 000 SI 000 2 000 SI 000 SI 000 SI 000 SI 000 SI 000 SI	01k 1 C2 000 2	hesda R302 S1 000 2	0 A3 000 2 0 A3 000 2 TOR TOTAL	gton 9 C9E 000 2 9 C9E 000 2 TOR TOTAL	2 St. 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CKV1116 R302 S1 000 2 2 R302 S1 000 2 2 R302 S1 000 2 2 R408 S1 000 2 2 R408 S1 000 2 2 R408 S1 000 2 2 R408 S1 TOTAL	ntgomery 7195 C9E 000 2 2	ainfield 7110 C9E 000 2 2
RDS OC	BB BBB BBB BB 8888 888 88 33 AAAA BBB CO	Alexandria Alexandria 10009 SI 000 2 13 U009 SI 000 2 28 R706 SI 000 2 22 R706 SI 000 2 22 R706 SI 000 2	Fort Polk 06 Z171 C2 000 2	Bethesda 05 R302 S1 000 2	Dayton 12 4730 A3 000 2 26 4730 A3 000 2 ONTRACTOR TOTAL	Washington 30 9999 C9E 000 2 18 9995 C9E 000 2 ONTRACTOR TOTAL	Washington 000 2 2 02 R302 S1 000 2 2 2 000 2 2 2 19 R399 S1 000 2 2 17 R408 S1 000 2 2 7 R408 S1 000 2 2 01 R408 S1 000 2 2 01 R408 S1 000 2 2 01 R408 S1 000 2 2 000 R408 S1 000 2 2 000 R408 S1 000 2 2 000 R408 S1 000 2 2	Rockville 13 R302 SI 600 2 2 03 R302 SI 000 2 2 03 R302 SI 000 2 2 06 R302 SI 000 2 2 08 R408 SI 000 2 2 10CATION TOTAL	Montgomery 22 7195 C9E 000 2 2	Plainfield 14 7110 C9E 000 2 2
CT AWARDS OC	BBBB BBB BBB BB 8888 888 88 3333 AAAA BBB CO	05013 U009 S1 000 2 0928 R706 S1 000 2 0923 R706 S1 000 2 0922 R706 S1 000 2 0922 R706 S1 000 2 000 2	Fort Polk 0106 Z171 C2 000 2	Bethesda 0105 R302 S1 000 2	ayton 2 4730 A3 000 2 6 4730 A3 000 2 NTRACTOR TOTAL	Washington 0430 9999 C9E 000 2 0818 9995 C9E 000 2 CONTRACTOR TOTAL	Washington 000 2 2 0402 R302 S1 000 2 2 0402 R399 S1 000 2 2 0817 R399 S1 000 2 2 0527 R408 S1 059 2 2 0501 R408 S1 059 2 2 0501 R408 S1 059 2 2 0501 R408 S1	Rockville 70313 R302 S1 000 2 2 70463 R302 S1 000 2 2 70403 R302 S1 000 2 2 70506 R302 S1 000 2 2 61119 R408 S1 000 2 2 LOCATION TOTAL CONTRACTOR TOTAL	Montgomery 70522 7195 C9E 000 2 2	Plainfield 70914 7110 C9E 000 2 2
TRACT AWARDS OC	BBBBBB BBB BBB BB 888 888 88 33333 AAAA BBB CC	### Alexandria ### ### ### ### ### ### ### ### ### #	Fort Polk 106 Z171 C2 000 2	Bethesda 105 R302 S1 000 2	Dayton 0512 4730 A3 000 2 0526 4730 A3 000 2 CONTRACTOR TOTAL	Washington 430 9999 C9E 000 2 818 9999 C9E 000 2 CONTRACTOR TOTAL	Washington 000 2 2 400 8302 S1 000 2 2 319 8399 S1 000 2 2 117 8408 S1 000 2 2 527 8408 S1 000 2 2 601 8408 S1 000 2 2 LOCATION TOTAL	Rockville 000 2 2 463 R302 SI 000 2 2 463 R302 SI 000 2 2 806 R302 SI 000 2 2 806 R302 SI 000 2 2 402 R408 SI 000 2 2 LCCATION TOTAL	Montgomery 0522 7195 C9E 000 2 2	Plainfield 0914 7110 C9E 000 2 2
ONTRACT AWARDS OC	BBBBB BBB BB 8888 888 33333 AAAA BBB CO	## Alexandria ## Alexandria ## ## ## ## ## ## ## ## ## ## ## ## ##	G Fort Polk 870106 Z171 C2 000 2	Bethesda 70105 R302 S1 000 2	Dayton 3 870512 4730 A3 000 2 9 870526 4730 A3 000 2 CONTRACTOR TOTAL	Washington 0 870430 9999 C9E 000 2 0 870818 9999 C9E 000 2 CONTRACTOR TOTAL	Washington 861001 R302 S1 000 2 2 870402 R302 S1 000 2 2 870402 R399 S1 000 2 2 861117 R408 S1 000 2 2 870527 R408 S1 000 2 2 870501 R408 S1 000 2 2 870501 R408 S1 000 2 2	Rockville 870313 SI 600 2 2 870403 R302 SI 600 2 2 870403 R302 SI 600 2 2 8705403 R302 SI 600 2 2 861119 R408 SI 600 2 2 8705402 R408 SI 600 2 2 8705402 R408 SI 600 2 2 CONTRACTOR TOTAL	Montgomery 70522 7195 C9E 000 2 2	Plainfield 0 870914 7110 C9E 000 2 2
E CONTRACT AWARDS OC	BBBB BBBBB BBB BBB BB BB BB BB BB BB BB	269 870501 U009 S1 000 2 269 870513 U009 S1 000 2 269 870928 R706 S1 000 2 269 870923 R706 S1 000 2 269 870922 R706 S1 000 2 269 870922 R706 S1 000 2 2001 RACTOR TOTAL	NGRG Fort Polk 056 870106 Z171 C2 000 2	Bethesda 436 870105 R302 S1 000 2	Dayton 63 870512 4730 A3 000 2 99 870526 4730 A3 000 2 CONTRACTOR TOTAL	Washington 010 870430 9999 C9E 000 2 010 870818 9999 C9E 000 2 CONTRACTOR TOTAL	Washington 861001 R302 S1 000 2 2 870402 R302 S1 000 2 2 957 870819 R399 S1 000 2 2 514 870817 R408 S1 000 2 2 514 870801 R408 S1 000 2 2 514 870801 R408 S1 000 2 2 514 870801 R408 S1 000 2 2	296 870312 81 600 2 2 296 870403 R302 81 600 2 2 296 870403 R302 81 600 2 2 296 870506 R302 81 600 2 2 315 870506 R302 81 600 2 2 315 870506 R308 81 600 2 2 315 870506 R308 81 600 2 2 315 870507 R408 81 600 2 2	Montgomery 70522 7195 C9E 000 2 2	Plainfield 500 870914 7110 C9E 000 2 2
IME CONTRACT AWARDS OC	BBBBBB BBBBB BBB BBB BBB BBB BBB BBB B	Alexandria D0269 870501 U009 SI 000 2 D0269 870513 U009 SI 000 2 D0269 870928 R706 SI 000 2 D0269 870923 R706 SI 000 2 D0269 870922 R706 SI 000 2 CONTRACTOR TOTAL	N ENGRG Fort Polk 700056 870106 2171 C2 000 2	C C1436 870105 R302 S1 000 2	Dayton 7C0963 870512 4730 A3 000 2 7C0999 870526 4730 A3 000 2 CONTRACTOR TOTAL	INC Washington 6D0010 870430 9993 C9E 000 2 6D0010 870818 9995 C9E 000 2 CONTRACTOR TOTAL	ONS Washington 600432 861001 R302 S1 000 2 2 600432 870402 R302 S1 000 2 2 502967 870319 R399 S1 000 2 2 700514 870327 R408 S1 000 2 2 700514 870301 R408 S1 000 2 2 700514 870301 R408 S1 000 2 2 700514 870301 R408 S1 000 2 2 700514 870301 R408 S1 000 2 2	Rockville 6D0296 870403 R302 SI 600 2 2 6D0296 870403 R302 SI 000 2 2 6D0296 870403 R302 SI 000 2 2 6D0296 870403 R302 SI 000 2 2 6D0315 870402 R408 SI 000 2 2 6D6315 R70402 R408 SI 000 2 2 LOCATION TOTAL	Montgomery 271 870522 7195 C9E 000 2 2	Plainfield 507000 870914 7110 C9E 000 2 2
PRIME CONTRACT AWARDS OC	BESEBBBB BESEB BES	387D0269 870501 U009 S1 000 2 387D0269 870513 U009 S1 000 2 387D0269 870928 R706 S1 000 2 387D0269 870928 R706 S1 000 2 387D0269 870922 R706 S1 000 2 CONTRACTOR TOTAL	ION ENGRG Fort Polk 487C0056 870106 Z171 C2 000 2	INC 085C1436 870105 R302 S1 000 2	C	G INC Washington 386D0010 870430 9993 C9E 000 2 386D0010 870818 9995 C9E 000 2 CONTRACTOR TOTAL	Washington 8600432 861001 R302 S1 000 2 2 8600432 870402 R302 S1 000 2 2 8502567 870319 R399 S1 000 2 2 8700514 870507 R408 S1 000 2 2 8700514 870501 R408 S1 000 2 2 8700514 870501 R408 S1 000 2 2 8700514 870501 R408 S1 000 2 2	CONS 086D0296 870403 R302 S1 600 2 2 086D0296 870403 R302 S1 000 2 2 086D0296 870403 R302 S1 000 2 2 086D0296 870403 R302 S1 000 2 2 086D0296 870402 R408 S1 000 2 2 086D6315 870402 R408 S1 000 2 2 CONTRACTOR TOTAL	NC Montgomery 84271 870522 7195 C9E 000 2 2	NC Plainfield 76507000 870914 7110 C9E 000 2 2
RIME CONTRACT AWARDS OC	BEBEBBBBBB BBBBB BBBB BBBB BBB BBB BBB	H Alexandria Alexandria Alexandria 012387D0269 870513 U009 S1 000 2 012387D0269 870928 R706 S1 000 2 012387D0269 870922 R706 S1 000 2 012387D0269 870922 R706 S1 000 2 012387D0269 870922 R706 S1 000 2	CATION ENGRG Fort Polk RF2487C0056 870106 Z171 C2 000 2	ORS INC 060085C1436 870105 R302 S1 000 2	INC 10487C0963 870512 4730 A3 000 2 10487C0999 870526 4730 A3 000 2 CONTRACTOR TOTAL	RING INC Washington A90386D0010 870430 9999 C9E 000 2 A90386D0010 870818 9999 C9E 000 2 CONTRACTOR TOTAL	Washington	Rockville 600 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S INC Montgomery 00F84271 870522 7195 C9E 000 2 2	S INC Plainfield 00F76507000 870914 7110 C9E 000 2 2
ST OF PRIME CONTRACT AWARDS OC	B8B8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ECH Alexandria Alexandria N0012387D0269 870501 U009 S1 000 2 N0012387D0269 870513 U009 S1 000 2 N0012387D0269 870928 R706 S1 000 2 N0012387D0269 870922 R706 S1 000 2 CONTRACTOR TOTAL	ICATION ENGRG Fort Polk AKF2487C0056 870106 Z171 C2 000 2	ELORS INC NOO60085C1436 870105 R302 S1 000 2	ES INC NO010487C0963 870512 4730 A3 000 2 NO010487C0999 870526 4730 A3 000 2 CONTRACTOR TOTAL	EERING INC Washington MDA90386D0010 870430 9999 C9E 000 2 MDA90386D0010 870818 9999 C9E 000 2 CONTRACTOR TOTAL	EMENT CONS Washington   MDA90386C0432  861001 R302 S1 000 2 2    MDA90386C0432  870402 R302 S1 000 2 2    N0060085D2967  870319 R399 S1 000 2 2    N0060087D0514  861117 R408 S1 000 2 2    N0060087D0514  870527 R408 S1 000 2 2    N00650087D0514  870507 R408 S1 000 2 2    N00650087D0514  870507 R408 S1 000 2 2    N00650087D0514  870507 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2 2    N00650087D0514  870501 R408 S1 000 2    N00650087D0514  870501 R408 S1 000 2    N00650087D0514  870501 R408 S1 000 2    N00650087D0514  870501 R408 S1 000 2    N00650087D0514  870501 R408 S1 000 2    N00650087D0514  870501 R408 S1 000 2    N00650087D0514  870501 R408 S1 000 2    N00650087D0514  870501 R408 S1 000 2    N00650087D0514  870501 R408 S1 000 2    N00650087D0514  870501 R408 S	Rockville 600 2 2 870313 R302 SI 600 2 2 87030 870463 R302 SI 600 2 2 870463 R302 SI 600 2 2 870463 R302 SI 600 2 2 870463 R302 SI 600 2 2 870463 R302 SI 600 2 2 870463 R302 SI 600 2 2 870463 R302 SI 600 2 2 861119 R408 SI 600 2 2 870462 R408 SI 600 2 2 870462 R408 SI 600 2 2 870462 R408 SI 600 2 2 870462 R408 SI 600 2 2 870462 R408 SI 600 2 2 870462 R408 SI 600 2 2 870462 R408 SI 600 2 2 870463 R408 R408 SI 600 2 2 870463 R408 R408 R408 R408 R408 R408 R408 R408	CTS INC Montgomery GS00F84271 870522 7195 C9E 000 2 2	UCTS INC Plainfield GS00F76507000 870914 7110 C9E 000 2 2
LIST OF PRIME CONTRACT AWARDS OC	AA 888888888888888888888888888888 22 11111111	T TECH Alexandria Alex	UNICATION ENGRG Fort Polk DAKF2487C0056 870106 Z171 C2 000 2	UNCELORS INC Bethesda 49 NOC60085C1436 870105 R302 S1 000 2	VICES INC 88 N0010487C0963 870512 4730 A3 000 2 21 N0010487C0999 870526 4730 A3 000 2 CONTRACTOR TOTAL	GINEERING INC Washington 39 MDA90386D0010 870430 9999 C9E 000 2 27 MDA90386D0010 870818 9999 C9E 000 2 CONTRACTOR TOTAL	MAGEMENT CONS Washington 000 2 2 3 MDA90386C0432 81001 R302 S1 000 2 2 4 MDA90386C0432 870402 R302 S1 000 2 2 6 N0060085D295 870319 R399 S1 000 2 2 6 N0060087D0514 861117 R408 S1 000 2 2 17 N0060087D0514 870801 R408 S1 000 2 2 5 N0060087D0514 870801 R408 S1 000 2 2 5 N0060087D0514 870801 R408 S1 000 2 2 5 N0060087D0514 R70801 R408 S1 000 2 2 5 N0060087D0514 R70801 R408 S1 000 2 2 5 N0060087D0514 R70801 R408 S1 000 2 2 5 N0060087D0514 R70801 R408 S1 000 2 2 5 N0060087D0514 R70801 R408 S1 000 2 2 5 N0060087D0514 R70801 R408 S1 000 2 2 8 N0060087D0514 R70801 R408 S1 000 2 2 8 N0060087D0514 R70801 R408 S1 000 2 2 8 N0060087D0514 R70801 R408 S1 000 2 2 8 N0060087D0514 R70801 R408 S1 000 2 2 8 N0060087D0514 R70801 R408 S1 000 2 2 8 N0060087D0514 R70801 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 0000 2 8 N0060087D0514 R408 S1 000 2 8 N0060087D0514 R408 S1 000 2 8 N006	NAGEMENT CONS	ODUCTS INC Montgomery 24 GS00F84271 870522 7195 C9E 000 2 2	DDUCTS INC Plainfield 19 GS00F76507000 870914 7110 C9E 000 2 2
PHA LIST OF PRIME CONTRACT AWARDS OC	AAAA BBBBBBBBBBBBB BBBBB BBBB BBB BB BB	TEST TECH Alexandria Alexandria (1921) N0012387D0269 870501 U009 S1 000 2 0922 N0012387D0269 870513 U009 S1 000 2 1603 N0012387D0269 870928 R706 S1 000 2 1655 N0012387D0269 870922 R706 S1 000 2 1657 N0012387D0269 870922 R706 S1 000 2 1657 N0012387D0269 870922 R706 S1 000 2	COMMUNICATION ENGRG Fort Polk 0064 DAKF2487C0056 870106 Z171 C2 000 2	COUNC.LORS INC 2149 NO060085C1436 870105 R302 S1 000 2	DEVICES INC 3988 NO010487C0963 870512 4730 A3 000 2 4221 NO010487C0999 870526 4730 A3 000 2 CONTRACTOR TOTAL	ENGINEERING INC Washington 1199 MDA90386D0010 870430 9999 C9E 000 2 1727 MDA90386D0010 870818 9999 C9E 000 2 CONTRACTOR TOTAL	MANAGEMENT CONS Washington 02 2 0203 MDA90386C0432 861001 R302 S1 000 2 2 1274 MDA90386C0432 870402 R302 S1 000 2 2 2267 N0060085D2967 870319 R399 S1 000 2 2 2099 N0060087D0514 861117 R408 S1 000 2 2 2317 N0060087D0514 870801 R408 S1 000 2 2 2555 N0060087D0514 870801 R408 S1 000 2 2 2555 N0060087D0514 870801 R408 S1 000 2 2 2555 N0060087D0514 870801 R408 S1 000 2 2	MANAGEMENT CONS         Rockville           2261 NODWOOSGEDOZGE         870313 R302 S1 600 Z 2           2260 NODWOOSGEDOZGE         870463 R302 S1 600 Z 2           2251 NGGEGOSGEDOZGE         870463 R302 S1 600 Z 2           2251 NGGEGOSGEDOZGE         870403 R302 S1 600 Z 2           2252 NGGEGOSGEDOZGE         870403 R302 S1 600 Z 2           2095 NGGEGOSGEGOZGE         861119 R408 S1 600 Z 2           2251 NGGEGOSGEGOZGE         870402 R408 S1 600 Z 2           2251 NGGEGOSGEGOZGE         870402 R408 S1 600 Z 2           2251 NGGEGOSGEGOZGE         870402 R408 S1 600 Z 2           2251 NGGEGOSGEGOZGE         870402 R408 S1 600 Z 2	PRODUCTS INC Montgomery 0024 GS00F84271 870522 7195 C9E 000 2 2	PRODUCTS INC 2119 GS00F76507000 870914 7110 C9E 000 2 2
HA LIST OF PRIME CONTRACT AWARDS OC	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C TEST TECH C 0921 N0012387D0269 870501 U009 S1 000 2 02 0922 N0012387D0269 870513 U009 S1 000 2 02 1608 N0012387D0269 870928 R706 S1 000 2 02 1655 N0012387D0269 870923 R706 S1 000 2 02 1657 N0012387D0269 870922 R706 S1 000 2 02 1657 N0012387D0269 870922 R706 S1 000 2	ON COMMUNICATION ENGRG Fort Polk 4 0064 DAKF2487C0056 870106 Z171 C2 000 2	ON COUNC_LORS INC 02 2149 N0060085C1436 870105 R302 S1 000 2	ON DEVICES INC 11 3988 N0010487C0963 870512 4730 A3 000 2 11 4221 N0010487C0999 870526 4730 A3 000 2 CONTRACTOR TOTAL	ON ENGINEERING INC Washington 1199 MDA90386D0010 870430 9999 C9E 000 2 1727 MDA90386D0010 870818 9999 C9E 000 2 CONTRACTOR TOTAL	ON MANAGEMENT CONS 3 0203 MDA90386C0432 861001 R302 S1 000 2 2 3 1274 MDA90386C0432 870402 R302 S1 000 2 2 02 2267 NO060085D2967 870319 R399 S1 000 2 2 02 2560 NO060085D2967 870317 R399 S1 000 2 2 02 2099 NCC60087D0514 861117 R408 S1 000 2 2 02 2317 N0060087D0514 870507 R408 S1 000 2 2 02 2555 NGC60087D0514 870501 R408 S1 000 2 2 02 2555 NGC60087D0514 870801 R408 S1 000 2 2	### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ### ROCKVILLE ##	Montgomery 024 GS00F84271 870522 7195 C9E 000 2 2	RODUCTS INC Plainfield 119 GSO0F76507000 870914 7110 C9E 000 2 2
LPHA LIST OF PRIME CONTRACT AWARDS OC	AAAAA AAAA 888BBBBBBBBBBBBBBBBBBBBBBBBB	ATIC TEST TECH LA102 0922 N0012387D0269 870501 U009 S1 000 2 LA102 0922 N0012387D0269 870513 U009 S1 000 2 LA102 1655 N0012387D0269 870928 R706 S1 000 2 LA102 1655 N0012387D0269 870923 R706 S1 000 2 LA102 1657 N0012387D0269 870922 R706 S1 000 2 LA102 1657 N0012387D0269 870922 R706 S1 000 2	ATION COMMUNICATION ENGRG Fort Polk KF24 0064 DAKF2487C0056 870106 Z171 C2 000 2	ATION COUNCELORS INC MAIO2 2149 NOO60085C1436 870105 R302 S1 000 2	N DEVICES INC 1 3988 N0010487C0963 870512 4730 A3 000 2 1 4221 N0010487C0999 870526 4730 A3 000 2 CONTRACTOR TOTAL	ATION ENGINEERING INC Washington ZD03 1199 MDA90386D0010 870430 9999 C9E 000 2 ZD63 1727 MDA90386D0010 870818 9999 C9E 000 2 CONTRACTOR TOTAL	MANAGEMENT CONS Washington 000 2 2 0203 MDA90386C0432 81001 R302 SI 000 2 2 1274 MDA90386C0432 870402 R302 SI 000 2 2 2555 NGGGO085D2957 870319 R399 SI 000 2 2 2 2317 NJ060087D0514 87137 R408 SI 000 2 2 2 2317 NJ060087D0514 870801 R408 SI 000 2 2 2 2555 NGGGGO87D0514 870801 R408 SI 000 2 2 2 2555 NGGGGO87D0514 870801 R408 SI 000 2 2 2 2555 NGGGGO87D0514 870801 R408 SI 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ON MANAGEMENT CONS         Rockville           02 2261 NOUNDSCEDES         870313 R332 S1 600 2 2           02 2260 NOUNDSCEDESE         870463 R302 S1 600 2 2           02 2291 NOUNDSCENEDESE         870463 R302 S1 600 2 2           02 2291 NOUNDSCENEDESE         870403 R302 S1 600 2 2           02 2095 NOUNDSCENEDESE         87119 R408 S1 600 2 2           02 2095 NOUNDSCENEDESE         87119 R408 S1 600 2 2           02 2251 NOUNDSCENEDESE         870402 R408 S1 600 2 2           02 2251 NOUNDSCENEDESE         870402 R408 S1 600 2 2           02 2251 NOUNDSCENEDESE         870402 R408 S1 600 2 2           02 2251 NOUNDSCENEDESE         870402 R408 S1 600 2 2	TION PRODUCTS INC Montgomery A01 0024 GS00F84271 870522 7195 C9E 000 2 2	TION PRODUCTS INC 7001 2119 GS00F76507000 870914 7110 C9E 000 2 2
8 ALPHA LIST OF PRIME CONTRACT AWARDS OC	M AAAAA AAAA 88888888888888888888888888	OMATIC TEST TECH Alexandria Alexa	OMATION COMMUNICATION ENGRG Fort Polk 4 KF24 0064 DAKF2487C0056 870106 Z171 C2 000 2	OMATION COUNC.LORS INC 6 MAI02 2149 NO060085C1436 870105 R302 S1 000 2	OMATION DEVICES INC 8 JAIII 3988 N0010487C0963 870512 4730 A3 000 2 8 JAIII 4221 N0010487C0999 870526 4730 A3 000 2 CONTRACTOR TOTAL	TION ENGINEERING INC Washington D03 1199 MDA90386D0010 870430 9999 C9E 000 2 D03 1727 MDA90386D0010 870818 9999 C9E 000 2 CONTRACTOR TOTAL	OMATION MANAGEMENT CONS Washington 000 2 2 2003 0203 MDA90386C0432 861001 R302 S1 000 2 2 8 2003 1274 MDA90386C0432 870402 R302 S1 000 2 2 8 2003 1274 MDA90086C0432 870402 R302 S1 000 2 2 MAI02 255 NGC60087D0514 861117 R408 S1 000 2 2 MAI02 2317 NO60087D0514 870801 R408 S1 000 2 2 MAI02 255 NGC5087D0514 870801 R408 S1 000 2 2 MAI02 255 NGC5087D0514 870801 R408 S1 000 2 2 MAI02 2555 NGC5087D0514 870801 R408 S1 000 2 2 MAI02 2555 NGC5087D0514 870801 R408 S1 000 2 2	OMATION MANAGEMENT CONS RAIGE 2260 NGG-5086D0296 870463 R302 SI 600 2 2 7 MAIGE 2290 NGG-5086D0296 870463 R302 SI 600 2 2 8 MAIGE 2291 NGG-6086D0296 870403 R302 SI 600 2 2 8 MAIGE 2095 NGG-0086D0296 870403 R302 SI 600 2 2 8 MAIGE 2095 NGG-6086D0315 870402 R408 SI 600 2 2 9 MAIGE 2251 NGG-6086D0315 870402 R408 SI 600 2 2 7 MAIGE 2251 NGG-0086D0315 870402 R408 SI 600 2 2 7 MAIGE 2251 NGG-6086D0315 870402 R408 SI 600 2 2 6 MAIGE 2251 NGG-6086D0315 870402 R408 SI 600 2 2 6 MAIGE 2751 NGG-6086D0315 870402 R408 SI 600 2 2 6 MAIGE 2751 NGG-6086D0315 870402 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 6 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 600 2 2 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R408 SI 7 MAIGE 7004 R40	OMATION PRODUCTS INC Montgomery 1 HAD1 0024 GSOOF84271 870522 7195 C9E 000 2 2	OMATION PRODUCTS INC 2 F7001 2119 GS00F76507000 870914 7110 C9E 000 2 2
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OC	RW AAAAA AAAA 88888888888888888888888888	ATIC TEST TECH LA102 0922 N0012387D0269 870501 U009 S1 000 2 LA102 0922 N0012387D0269 870513 U009 S1 000 2 LA102 1655 N0012387D0269 870928 R706 S1 000 2 LA102 1655 N0012387D0269 870923 R706 S1 000 2 LA102 1657 N0012387D0269 870922 R706 S1 000 2 LA102 1657 N0012387D0269 870922 R706 S1 000 2	ATION COMMUNICATION ENGRG Fort Polk KF24 0064 DAKF2487C0056 870106 Z171 C2 000 2	ATION COUNCELORS INC MAIO2 2149 NOO60085C1436 870105 R302 S1 000 2	MATION DEVICES INC         Dayton           JAIII 3988 N0010487C0963         870512 4730 A3 000 2           JAIII 4221 N0010487C0999         870526 4730 A3 000 2           CONTRACTOR TOTAL	OMATION ENGINEERING INC Washington 2 ZD03 1199 MDA90386D0010 870430 9999 C9E 000 2 ZD03 1727 MDA90386D0010 870818 9999 C9E 000 2 CONTRACTOR TOTAL	MATION MANAGEMENT CONS  ZD03 0203 MDA90386C0432 861001 R302 S1 000 2 2 ZD03 1274 MDA90386C0432 870402 R302 S1 000 2 2 MAI02 2267 N0060085D2967 870319 R399 S1 000 2 2 MAI02 2598 N0060087D0514 861117 R408 S1 000 2 2 MAI02 2317 N0060087D0514 870507 R408 S1 000 2 2 MAI02 2555 N0060087D0514 870507 R408 S1 000 2 2 MAI02 2555 N0060087D0514 870501 R408 S1 000 2 2	MATION MANAGEMENT CONS MAIGZ 2261 NGC-00866D0296 870313 R302 S1 600 2 2 MAIGZ 2260 NGC-00866D0296 870403 R302 S1 600 2 2 MAIGZ 2290 NGC-0086D0296 870403 R302 S1 600 2 2 MAIGZ 2251 NGC-0086D0296 870403 R302 S1 600 2 2 MAIGZ 2095 NGC-0086D0296 870402 S1 600 2 2 MAIGZ 2251 NGC-0086DC-015 870402 R408 S1 600 2 2 MAIGZ 2251 NGC-0086DC-015 870402 R408 S1 600 2 2 MAIGZ 2251 NGC-0086DC-015 870402 R408 S1 600 2 2 MAIGZ 2251 NGC-0086DC-015 870402 R408 S1 600 2 2	TION PRODUCTS INC Montgomery A01 0024 GS00F84271 870522 7195 C9E 000 2 2	TION PRODUCTS INC 7001 2119 GS00F76507000 870914 7110 C9E 000 2 2

 $\cdot$ 

1'=15

ALCOHOLD

DATE:

2.42.42

840		27	124 174 177 103 103 30 38	488 2.794	291	200	30 439 44 551 77 77 59 100	9000 1115 8000 136 295	308	219
PAGE	B7 AMOUNT (\$000)			"						
	00 D E CC 3 1			ហហ	Ŋ	'n	սասաաաա	ហហហហហហ	ო	ω
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD			000	000 1	000	00000000000000000000000000000000000000	000000	2 000	2 000
	010	)   		3 2 2	5 1	2 1	90000000 000000000	ოოოო	4	N.
	മ ഒ	0	0000000	~-1	<b>-</b>	~			1 1	4 E
	0 0	36	51	11 2 1 2 1	20 2 1	2 g 2 g	20000000	22222	2 1	222
	9	! !			-	-		HHHHHH	2	7
	0 0 0 0	, 0	0000000	0	0	0		0	2~	δ. _
	D D 1	5084	2600	5000 2	2395	8400	0100	2720 2 2 2 2 2 2	6409	1912 3
	<u> </u>	1 1		700	2	4 2	4	4 444444	7 2	<b>45</b>
	1040	l Kn	8 * * * * * * * * * * * * * * * * * * *	5494 L L	5494 L	5 <b>4</b> 94	84 80 80	24 9, **	752 K	8 8 X
		8256 2 F	8 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	439	4399	439	8 E	8 2 2 3 3 3 4 3 5 4 3 5 4 3 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	053	823 1
	0 ~	707	0.000000000000000000000000000000000000	117 1282.	117 U 1	11, Z 1	10000: 3.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	07 J 2	11 U
	2 0		HAHAHAH	3,5	7		LLLLL	~~~~~ %~		7
	100 4	1 A	ଜ : 1 ⊑		ر. د	gan	ख .स ट	i R		and
/87	0 %	; <b>&gt;</b>	2	.700	13.2	chi 2	<u>2</u> 0000000000	<u> </u>	aho 1	121
Ĺ	C C C	Z Z	> 444444444 > 4444444444444444444444444	2 0 0 0	X D D	Σ 0 Σ	~00000000 ~00000000	>000000 >000000	ρI	Ma 1
87	<b>6</b> - 0	9	ထတ္ထာထာထာထ	'nω	Δ,	ო	ოოოიალოო	0000110	က	O
SEP	0 T B	2 2	000000000 000000000	55 57	2 2	2 2	$\alpha$	000000 000000	2 2	2 2
,	<b>a</b> o	5	ииииииии	22	2	2	пипипипи	000000	2	7
∞ ⊢	880	000	\$ 000 000 000 000 000 000 01AL	000 000 OTAL	¥°, r t 000	000	0000 0000 0000 0000 01AL	000 000 000 000 000 000 01AL	000	) D8P
8	888 888 888 888	၂၀၈	<b>≱</b> ⊞ШШШШШШЩЁЁ <b>№</b> 0000000000 <b>№</b> 000000000000000000000000000000000000	A7 S1	Si	A 4 A	N S S S S S S S S S S S S S S S S S S S	% × × × × × × × × × × × × × × × × × × ×	05 C2	8 A4A
		100	CT 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 99 710	Lea 09	07	730 730 700 700 700 700 700 700 700 700	CTO	e11 26	m (N
œ	88 8 8 8 8	ı 3⊀ ⊶	* 70 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sh1 70 83 0CA	r + R 4	rre R7	# 00 4 8 8 8 8 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	TRANSPERSON	cat 21	AC4
₹ ⊷	888 333	27 27	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Wa 001 817	Fo 103	Wa 120	A1 9930 9930 9930 9915 9015 804	Fa 12222 1303 1413 1604 1930 1930 CON	Po 1814	0122
ပ		7.0	88870 870 870 870	861 870	861	870	870 870 870 870 870 870 870	861 870 870 870 870	870	870
ONT	11	1			7	-4	108870 <b>4</b> 0	222222	∞	-
U U	888 111	·ō		) 123 <b>4</b> 1639	32	000 D	2016 2016 2016 2010 2009 2000 2000 2000 2000 2000 2000	66666666666666666666666666666666666666	800	7 808
Ä	111	46	507 507 507 507 507	LTD 16C0 17C0	LTD 86C1	LTE 87CC	8870,0 870,0 870,0 870,0 870,0 870,0	0000001 eeeeeeee	87CI	COR 86Ci
م.	8B 11	INC F76	INC 10576 00576 00576 00576 00576	MS 038 1038	₩ 09	MS 07	0803371068 08727108 087271108	$\Sigma$ 000000 $\Xi$ 000000	IES 601	OGY (
ST 0	1 80 -	30 S0	800000000	YSTE MDA9 MDA9	YSTE DABT	YSTE DAAE	MADAS SDAKE SDAKE SDAKE SDI	M M M M M M M M M M M M M M M M M M M	ALT F39	OLO
A LIS	AA 22	RODUC 991 G	2000 0000 0000 0000 0000 0000 0000 000	ES S) 267 N 163 N	ES SY 028 [	ES S'	ES 8668 8603 8668 8603 8668 8603 8603 8603	EES 8840 2840 950 564	PECI 152	ECHNOL
LPHA	1 <b>4</b> 0	100	z	200 Z	œ⊙ z	œ	∡-0000000 z	<b>2</b> 00⊣⊣00	NO 4	1 VO
AL	33 33	7007	110N 1757 1757 1757 1757 1757 1757 1757	710 003 003	1109 160	TION E07	1100 P003 P003 D003 D003	000000 000000 000000	11	H-0
<b>م</b> ــ	A A N	1 <b>4</b> (L	Quu4nn404 Ammammm: Ammammm:	OMA 1 3 ZC 2 ZD	OMA 2 B	OMA AA	AAUNANNONN AAUNANNONN	0 <b>W</b>	OM N S	Ω 4 A
7	1 02 0L 1-	150	A 4444446 0000000	AUTO 1 03 1 12	AUTC 1 02	AUTC i 04		7000HHH 2 4HHHHHH	AUT 3 1	AUT 1 0
0,		. 4.4	<b>~</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		•	•			

641	. ; ;	47	<b>∞</b>	246	69	50	35 502	400	22000000000000000000000000000000000000	342 108
PAGE	B7 AMOUNT (\$000)									
	00 D E	<b>v</b>	ស	S	ស	Ŋ	ហហ	ស	សសសសសម្មាក្មាក្សសស្រុកស	សស
	DDDD 12 ABBC	000	000	000	000	000	000	000	000000000000000000000000000000000000000	1 000 1
	0-0	1 2	1 2	-	5 1	5 1	52	5 2		
	0 8		1 7	1 1	4-4	53.		4. ∞ ⊣ 		24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 0	2 2	1 2 3	1 2	1 2	2 2	1 2 3	7 7		77
	2 2	. <b></b>		_ ~		-				 0
	D D D D D	3000	21000 1 5	50000	29 <b>4</b> 00 1 1	05770	63418 1 3 1 3	19000	27 20 20 20 20 20 20 20 20 20 20 20 20 20	36650 1 1 1 1
	0 7	8	, 6	6	2	0	77	7	имимимимимимими	
		31831 K	31831 N 2A	54616 B	54616 N 6A	54616 K	54616 B B	54616 B	2	58708 N 6A N 6A
	1	0444	0444 1 1 135	0836	0836	0836 J 2 2	0836 Y 2 2 Y 2 2 S37	0836 Y 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1082 U 1 1 U 1 1 450
	C C C C	D 4	5 1	ω L	S U	8	00	2 )	411 00000000000000000000000000000000000	សស
7	10 4	, } !			land		York	ν <b>n</b>	inia 100 100	land
×	i ``	Conn	Ohio B 2	D C 2	Mary A 2	Mass 2	New 2	Texa 2	→ ¬¬•••••••••••••••••••••••••••••••••••	2 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
87	3 7 7	3.1	3	<b>A</b> 2	<b>A</b>	3 1	5 7 7	5 1	m <b>444</b> m0000mmmv0mm	40
SEP	B B C C C C C C C C C C C C C C C C C C	2 2	2	2	2 2	2 2	22	2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 2 2
1	မြော တ	5	2	2	2	0 2	0 5 0 2 1	0 2	00000000000000000	2 5 L
∞ ⊢	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	E 000 TOTAL	E 000	000	000	000 000 TOTAL	000	000 000 000 000 000 000 000 000 000 00	00 00 TOTA
o s	. <u> </u>	1 40	s c9 TOR	9 <b>t</b> 0 n	eade 0 A7	10a 3 S1	3 A7 3 A7 10N	3 A7	1100 A A A A A A A A A A A A A A A A A A	14 A7
ARI	1 00 ∞ <b>≪</b>	1 E 30	y ton 662 TRAC	shin 703	rt M	11er AC3	Me AD9 OCAT	llas AD9	118	AC6 AC6 OCAT
<b>∀</b>	333	Ch 629	5.00 00.00 00.00	Wa 1923	Fo 0827	B1 0720	80 0930 0930	Da 0930	F 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Ha 1001 1202
-	. BE	87	870	873	870	870	87(8	87(	88000000000000000000000000000000000000	8 80
E C0	BBBBB 11111	445	103	055	354	120	036	0036	00000 00000 00000 00000 00000 00000 0000	INC 2106 2106
R I	 BB 11	87.0 87.0	INC 87C0	8500	8668	.87C5	8700 8700	87D	$\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$	ING ] 48562 48562
O.	 88 11	0GY AB0	0GY 5601	MA800	A904	00024	10602	10602	04444800000000000000000000000000000000	CTUR] DA904 DA904
	88	ک⊳ئے ا	ENOL:	Ω <b>Σ</b>	QW O	<b>z</b>	114 EE	5 F3	<ul><li>あるるとあるののももののあるから</li><li>OXXXXX</li><li>ACTO OCT ACT ACT ACT ACT ACT ACT ACT ACT ACT A</li></ul>	8 Σ Σ Σ Σ Σ
P A	AAA 222	7EC 093	7EC 037	INC 016	383	INC 756	INC 019 020	INC 020	00000000000000000000000000000000000000	C MAN 090 1000
Ą	333	7110N	7110N S02	TRIC D42	TRIC	TRIC	TRIC	TRIC	######################################	ETRIC ZD04 ZD04
8 1		TOM 12	UTOMA 08 F	TOME 12 Z	UTOME: 11 ZI	TOME	₩ 22 12 14	TOME	F-40000400040404040 00000000000040404040	1-00 044 <b>X</b>
ST	f	, D	η Θ	7	AU.	AUT	<b>A</b> 600	3 PL	<u>``</u> <b>⊄</b>	<b>∀</b> ∺.4

787
C C C C C C C C C C D D D D D D D D D D
aryland 108258708 47 A 2 5 J 1 N 6A 1 1 A 2 7 J 1 N 6A 1 1 A 2 7 J 1 N 6A 1 3
Virginia 108258708 27200 51 A 2 5 J 1 N 6A 1 1 1 1 1 2 1 1 5 2 000 5 652 **
evada 153877717 40000 32 G ? 7 U 1 1 K 2 1 1 1 2 2 3 1 5 2 000 5
SPAIN 999197429 00000 SP S 1 1 1 2 1 1 5 1 900BSP 5
alifornia $\frac{112817127}{2}$ $\frac{10550}{2}$ $\frac{06}{1}$ $\frac{2}{2}$ $\frac{06}{8}$ $\frac{2}{8}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{2}$ $\frac{1}{1}$ $\frac{2}{1}$ $\frac{1}{2}$ $\frac{2}{2}$ $\frac{000}{8}$
alifornia 112817127 83332 06 1 2 000 5 8 2 1 1 1 2 000 5 1 2 2 1 1 1 2 000 5
Utah 098505468 62470 49 A 2 6 J i I N 6A 2 1 1 1 2 1 1 1 2 000 5
labama 005085931 20104 01 1 2 010 5
ennessee 153386362 48000 47 1 2 2 000 5
aryland $051922888$ $67675$ $24$ 1 1 2 000 5
klahoma 051922888 31700 40 1 2 000 5 2 1 1 2 2 8 1 1 1 1 1 1 2 1 1 2 000 5 2 5 J 1 1 N IA 2 1 5 1 1 2 1 1 1 000 5 412 **
uertoRico 090034703 29125 RQ 5 2 000 5 3 2 1005 7 3 E 5 1 5 1 1 1 7 5 2 000 5 3 2 1005 7 3 E 5 1 5 1 1 1 1 7 5 2 000 5 3 2 1005 7 3 407 ** E 5 1 5 1 1 1 1 7 5 2 000 5

COCCUPANT PRODUCTS

643	!	150 100 64- 100 41-	37	327 547	28	45 127 72	758	163 28 156	423	73	285 74	
PAGE B7	AMOUNT (\$000)											
<u> </u>	- 1		Ŋ	N VA	ß		សល	សសស	ĸ	٠	ഗഗ	
1 0	1	Σ Σ νννννν	υ,	<b>U</b> ,U,	u,	440	999 999	4,4,4,	u,	۵,	5751	
Jaga	12 18 88CCC	<u> </u>	00	00	000	000	000 000 000 000	000	000	000	000	
	` <b>∢</b> ¦	00000	2	00	2 0	000	222 222	000	0 1	2 0	00 00	
1	2-10	លលលលល	-	νν	-		വവ			4		
	•	zaaaa Σaaaaa	ი -	 	 6	 	 ш	 	44	 	 	
c	I		2	1 2	22	0000 0000	°	0220	4 2	2	222	
	1				1 2	 	 			1 2	1 2 1	
	1	0	0-	Own	92	<b>H</b> HHH	8	2	00	Om	00	
	1	ō ' '	1769 1	2000	75	4	0000	0246	590( 1 1	3600	040( 1 1	
		იიიიი იიიიი	2 0	იი იაი	3	222 5	ოოო	244	-4	, 6	777	
ا د		044444 044444	62 16	50	101	0 E	0 *	404 *	2A	7.8	161	
		%ZZZZZ*	015 N	867 4 4	794 K	1184 X X	1207 2 B	021 BNN *	369 N	932 K	X A X	
, (		ത ഗ	027 1 1	991 2 2 2 2 7 4	071 22	0100 2 2 2 2 2 44	99 2 70	085 1 1 1 1 2 2 47	183 2 1	463 2 2	635 222 592	
; c	اً صد	о 0	٠,	و کې	o _r	0222	م سرس	<del>نا</del> دادا س	42	0 ک	0 7 7 6	
, (		~~~~	5	-25	-4		TO 0	18 55	1 d 6	~		
, , ,	4	∢			uri	A Z	N. 060 060	- C	H 5	е С	and	
Y87	١ .	<b>A</b> 00000	ا 2	<b>∀</b>	550	× 100 €	8 2 2 2 A A	11. 22.22	ode 2	e d H	2	
آر زر	1	00000 000000	ut.	11, 2 C	2 M	ž	요 2 2 5 5 5 5	o dada	۳. ۳.	Ind	Σ T	
~ 1	⊒⊸ຕ່	00000	m	ကဏာ	ю	മനന	សសស	ოოო	က	က	ოო	
SEP	0 - O	00000	2	22	2 2	222	222	000 000	2 2	2 2	2 2 2	
4	മത	1	2 2	20	7	000	000	(1010	7	8	77	
∞ : 0;	စ္ကလုပ္ပ	000004	000	A L	AFN	A L NOI	0000 0000 1 A L	AHD AHC TAIC	BSS	000	000 000 TAL	
<b>-</b> '	0 ∞ O   0 ∞ O   0 ∞ O	. 0	<u>ة</u> 0	100		0 TOT	E C	OAAH	ω	1 i s 2 (	1C (	
ļ	മ∞ഥ	,	u1 1 C9	S1 S1 S1	A7	Ge AA7 OR AA7	SI SI SI	OR AL	ence OA1	apo]	1000 1000 1000 1000	
80	888 888		111 950	9999 7212 ACT	11 865	895 895 820 820 <b>A</b> CT	/999 /002 /999 (ACT	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	v1de 615(	1 an	1168 168 542 RAC	
3 : a	p დ ლ	l womdoz	90	98.88 NA NA NA NA NA NA NA NA NA NA NA NA NA N	1001 15 5	0 0 0 0 X	2	7 844 N	Ĉ0	c 4	80 N	
CT	33	10000	B 042	092 092 00	101	0520 020 081 001	0111 050 090 090	042 062 090 CO	P 093	I 041	082 072 CO	
SE 10			87	8673	အ	08.00	00 00 W	0 00 00 7 7 7	8.7	8.7	878	
CON	ი –	ı	4	90 XO	61	w ma	444	2007	0	တ	~1v	
L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111	00000	§ 30	106 106	ည်	-4 101 -4 101 -4 014	000 000 000 000	075 123 152	364	NC 011	161	
	111	00000	85C	<b>7</b> % ზ.ზ. • ი.ი.	87C		© ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗	87C 87C 87C	87C	0 87C	87C 87C	
1 C	999	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C67	S 470 470	603	S 80.1 100.0 100.0 100.0	5221 5221 5221	400 400 400 900	601	N C T15	700 709 701	
<u> </u>	יי מ		INC DAAC	20 20 20 20 20 20 20 20 20 20 20 20 20 2	F 09.	00 A CO CO CO CO CO CO CO CO CO CO CO CO CO	######################################	0000 0000 0000 0000	NC F34	TIO	S I DAA DAA	
-3 + 4	<b>a</b> :	1 1 2 3 3 3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.	000 T	04 20	0 0 2 2 3 3 3	<b>∢</b> ∂7 % (3 ~ 3	0.00111 0.00100	A I 30	RUC 01	R 1 E 7 7 0 3	
PHA	<b>4</b> 0	600000	0.00	でいい	ाउँ १	2 4 4 4 8 9 4 5	2008	0.400	S 0	210	UST 26 05	
A .	<b>4</b> 00 00 00 00 00 00 00 00 00 00 00 00 00		<b>A</b> ~	121 470 470	Σ.Ο Ο <b>2</b>	0 00 10 111	tul Fattoriene Sjoko Coa	ൻതുന്നു വലവാ	i. 0.7	CON 15	QNI 000 001	
( -	<b>4</b> 0	CITOTOL	21.8 20.4 20.4	SRUI C27 C27	TROF	0 m a a e a b b	7 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	्र दस्य ठ	000	SAD	NA A A K K	
<b>→</b> , (	Z O Z		0,70 0,7	) 	UTO1	5-15-	5499 1004 3	हें कुछ्ख इंकेट्स	Ha X-4	۷۶-۱ 07	VAL 122 123 124	
- (												

644		137	103	69	172 33 37	000 000 000 000 000 000 000 000	3.728 3.228	129
PAGE		1 5 1 5 1 1				<b>4</b>		
	000 D E	, , , ,	'n	ĸ	សសល	տատատա-ատատատատատատատատատատատատատատատատ		
	DDDD 12 ABBC	000	000	000	000	000000000000000000000000000000000000000		
		3	1 2	2	222			
	0 0	; ;;	-				0000	0
	۵ ∞		06	06	90	9	24	24
	7 0	. 2	70	7	000			
	5 6	1 2	-		 		0000	0
	0 4	327	00	ω ∞ 4.	9	<b>*</b>	25	20
	<u>م</u> ۳	101	60	<b>4</b> 6	77	0 n	53.	55
	D D	. 8	2	1 1	<b>4</b>		4	4
	1	. 64	80 10	8 4 6 A	8 4 2 A	7 P P P C C P C P C P C P C P C P C P C	8000 4444	8 A A
	ပြ	. e ×	90	2 N	%¤≥¤*	0.2522000000000000000000000000000000000	ო თ <b>zzz</b> *	က တေ
	i∪ ∞	619 2	803	9 <b>44</b> 2	944 22 1 2	8	009 2 2 1	009
	0 7	111 J 2	17	J 2	000004	04400000000000000000000000000000000000	20 7 2 9 1	<b>04</b>
	ပြင		t 1	-	112 111	งดาสสสสสดงเพลาสสสสพาคา	444 777	. J
	00 4	; ; ;	n 1 a	10 10	e t u	00 00 00	ъ	•
	0 4	1 6	f o r	0	0	0 11 11 11 11 11 11 11 11 11 11 11 11 11	es es	μa
Y87		ו סיכו	112	111	2000		7000	ry 1 2
<u>,</u>	0 8	22	72	Cal1	Cal B	D B B CONDUCTION OF CONDUCTION	Σ 8 8 8	Mary A 2
<u>,</u>	C C C	967	alı 2	al1 A 2	ы 8 Ц	м и в	<u> </u>	A 27
7 FY	B B C C C 2 3 1 2	V179	Calı	Calı 2 A 2	Cal 2 B		000 AAAa	Mary 2 A 2
P 87 FY	B B B C C C C C C C C C C C C C C C C C	2 2 3 1 2	2 2 3 1 2	2 2 3 2 A 2	Cal C2 2 3 1 2 2 3 3 B		A 2 2 8 8 2 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 8 2 A 2
7 86 - SEP 87 FY	888 B B B C C 8838 1 1 1 1 2 CCC 9 0 2 3 1 2	000 2 2 2 3 1 2	Cali 2 3 1 2	Cal1	2 2 3 1 Call Call Call Call Call Call Call Ca	Caling Control of the control of the	22 8 2 8 2 8 2 8 2 8 2 8 2 8 8 2 9 8 8 2 9 9 9 9	Mary 2 8 2 A 2
OCT 86 - SEP 87 FY	888 B B C C C C C C C C C C C C C C C C	1 000 2 2 3 1 2	each Cali 000 2 2 2 3 1 2	Cali	A3 000 2 2 2 3 1 A7 GDC 2 2 2 2 3 2 B A7 000 2 2 2 3 2 B N TOTAL	A77 000 2 2 3 1 2 2 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Mar 000 2 2 2 8 2 A 000 2 2 2 8 2 A 000 2 2 2 8 2 A 1 AL	Mary 00 2 2 2 8 2 A 2
ARDS OCT 86 - SEP 87 FY	8888 888 B B B C C C S S S S S S S S S S S S S S	A498 S1 000 2 2 2 3 1 2	tington Beach 5985 A7 000 2 2 2 3 1 2	5999 A7 000 2 2 2 3 2 A 2	Ditas Cal 5895 A3 000 2 2 2 3 1 5821 A7 GDC 2 2 2 3 2 8 5962 A7 GOC 2 2 2 3 1 CATION TOTAL	Cali 6625 A7 9999 A7 6000 2 2 3 1 5960 A7 6000 2 2 2 3 1 5040 A7 6000 2 2 2 3 1 5040 A7 6000 2 2 2 3 1 1430 A7 6000 2 2 2 3 1 1430 A7 6000 2 2 2 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 2 3 3 1 6000 2 3 3 1 6000 2 3 3 1 6000 2 3 3 1 6000 2 3 3 1 6000 2 3 3 1 6000 2 3 3 1 6000 2 3 3 1 6000 2 3 3 1 6000 2 3 3 3 1 6000 2 3 3 1 6000 2 3 3 1 6000 2 3 3 1 6000 2 3 3 1 6000 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Mar 7045 A7 000 2 2 2 8 2 A 5939 A7 000 2 2 2 8 2 A 5939 A7 000 2 2 2 8 2 A 5810 A7 000 2 2 1 8 2 A CATION TOTAL	ham Mary 5999 A7 000 2 2 2 8 2 A 2
AWARDS OCT 86 - SEP 87 FY	86 865 888 88 8 8 C C S 888 8 8 8 C C C S 888 8 8 8	Vienna 23 R498 S1 000 2 2 2 3 1 2	Huntington Beach 11 5985 A7 000 2 2 2 3 1 2	Folsom 26 5999 A7 000 2 2 2 3 2 A 2	Milpitas Cal 30 5895 A3 000 2 2 2 3 1 06 5821 A7 GDC 2 2 2 3 2 8 23 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	Santa Clara Califold Santa Clara Califold Santa Clara Califold System A7 6625 A7 600 2 2 3 1 2 2 5 5 60 A7 600 2 2 2 3 1 2 2 5 5 60 A7 600 2 2 2 3 1 2 2 5 5 60 A7 600 2 2 2 3 1 2 2 5 5 60 A7 600 2 2 2 3 1 2 2 5 60 A7 600 2 2 2 3 1 2 2 2 3 1 2 2 2 5 60 A7 AFX 2 2 2 3 1 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2	Hardover 04 7045 A7 000 2 2 2 8 2 A 16 5999 A7 000 2 2 2 8 2 A 16 5999 A7 000 2 2 2 8 2 A 17 5810 A7 000 2 2 1 8 2 A LOCATION TOTAL	Lanham Mary 20 5999 A7 000 2 2 2 8 2 A 2
CT AWARDS OCT 86 - SEP 87 FY	BESS         BESS         BESS         B B B B C C           8888         3 3 4 8 8 8 8 1 1 1 1           3333         AAAA BES CCC 9 0 2 3 1 2	Vienna 0923 R498 S1 000 2 2 2 3 1 2	untington Beach 1 5985 A7 000 2 2 2 3 1 2	Folsom Cali 0626 5999 A7 000 2 2 2 3 2 A 2	Milpitas Cal 0330 5895 A3 000 2 2 2 3 1 1106 5821 A7 GDC 2 2 2 3 2 8 0423 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	Santa Clara Cali 127 6625 A7 GNO 2 2 3 1 2 0428 9999 A7 GNO 2 2 3 1 2 0430 5960 A7 000 2 2 2 3 1 0530 5960 A7 000 2 2 2 3 1 0531 5895 A7 000 2 2 2 3 1 0531 1430 A7 AFX 2 2 2 3 1 0528 5865 A7 000 2 2 2 3 1 0528 5865 A7 AFX 2 2 2 3 1 0528 5865 A7 AFX 2 2 2 3 1 0528 5865 A7 AFX 2 2 2 3 1 0521 A893 A2 000 2 2 2 3 1 0521 A893 A2 000 2 2 2 3 1 0521 A893 A7 GAI 2 2 2 3 1 0521 A893 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531 5865 A7 GAI 2 2 2 3 1 0531	Mar 4 7045 A7 000 2 2 2 8 2 A 6 5999 A7 000 2 2 2 8 2 A 6 5999 A7 000 2 2 2 8 2 A 7 5810 A7 000 2 2 1 8 2 A LOCATION TOTAL	Lanham Mary 0220 5999 A7 000 2 2 2 8 2 A 2
TRACT AWARDS OCT 86 - SEP 87 FY	EBERBB BERB BB B B C C C S S 3 1 2 2 3 3 3 3 3 3 3 3 3 4 AAA BBB CC 9 0 2 3 1 2	Vienna 0923 R498 S1 000 2 2 2 3 1 2	Huntington Beach 0911 5985 A7 000 2 2 2 3 1 2	Folsom 626 5999 A7 000 2 2 2 3 2 A 2	Milpitas 000 2 2 2 3 1 106 5821 A7 GDC 2 2 2 2 3 1 423 5962 A7 000 2 2 2 3 1 L LOCATION TOTAL	Santa Clara  217 6625 A7  428 9999 A7  409 5960 A7  630 5960 A7  630 5960 A7  630 5950 A7  630 5895 A7  630 5895 A7  630 5895 A7  631 22 2 3 1  632 1430 A7  632 52 3 1  633 5895 A7  634 5865 A7  634 5865 A7  640 52 2 3 1  652 5865 A7  640 52 5 2  653 5865 A7  640 52 5 3 1  653 5865 A7  640 52 5 3 1  653 5865 A7  640 52 5 2  653 5865 A7  640 52 5 2  653 5865 A7  640 52 5 2  653 5865 A7  640 52 5 2  653 655 A7  654 565 A7  655 67  655 67  665 67  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 655 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  665 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A7  670 A	Landover 1104 7045 A7 000 2 2 2 8 2 A 0416 5939 A7 000 2 2 2 8 2 A 0616 5999 A7 000 2 2 2 8 2 A 0917 5810 A7 000 2 2 1 8 2 A LOCATION TOTAL	Lanham 220 5999 A7 000 2 2 2 8 2 A 2
CONTRACT AWARDS OCT 86 - SEP 87 FY	GEE         EBEBEBB         BEBB         BBB         BBB         BBB         C         C           111         333333         AAAA         BBB         CCC         9         C         3         1         2	6 870923 R498 S1 000 2 2 2 3 1 2	0 870911 5985 A7 000 2 2 2 3 1 2	5 870626 5999 A7 000 2 2 2 3 2 A 2	Milpitas Cal 870330 5895 A3 000 2 2 2 3 1 861106 5821 A7 GDC 2 2 2 3 2 4 870423 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	Santa Clara Coali  861217 6625 A7 GNO 2 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 1 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	25 861104 7045 A7 000 2 2 2 8 2 A 25 870416 5999 A7 000 2 2 2 8 2 A 25 870616 5999 A7 000 2 2 2 8 2 A 25 870917 5810 A7 000 2 2 1 8 2 A 26 870917 5810 A7 000 2 2 1 8	Lanham Mary 1A 870220 5999 A7 000 2 2 2 8 2 A 2
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBGEE         BBBBBB         BBBBB         BBBB         C           111111         333333         AAAA         BBB         CC         9         2         3         1         2	826 870923 R498 S1 000 2 2 2 3 1 2	Huntington Beach Cali 790 870911 5985 A7 000 2 2 2 3 1 2	Folsom Cali 435 870626 5999 A7 000 2 2 2 3 2 A 2	Milpitas Cal 123 870330 5895 A3 000 2 2 2 3 1 123 861106 5821 A7 GDC 2 2 2 3 1 184 870423 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	Santa Clara Control Santa Clara Control Santa Clara Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Secure Control Control Contr	5025 861104 7045 A7 000 2 2 2 8 2 A 5025 870416 5999 A7 000 2 2 2 8 2 A 5025 870616 5999 A7 000 2 2 2 8 2 A 5025 870917 5810 A7 000 2 2 1 8 A LOCATION TOTAL	251A 870220 5999 A7 000 2 2 2 8 2 A 2
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BRBBBGEE         EBEBBB         BBB         BBB         BBB         C         C           11111111         333333         AAAA         BBB         CC         9         2         3         1         2	CO826 870923 R498 S1 000 2 2 2 3 1 2	7C2790 870911 5985 A7 000 2 2 2 3 1 2	Folsom Folsom Cali 7C0435 870626 5999 A7 000 2 2 2 3 2 A 2	Milpitas Cal 7C2287 870330 5895 A3 000 2 2 2 3 1 7C0123 861106 5821 A7 GDC 2 2 2 3 2 7C2184 870423 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	Santa Clara  CADI	ORP AGS5025 861104 7045 A7 000 2 2 2 8 2 A AGS5025 870416 5999 A7 000 2 2 2 8 2 A AGS5025 870616 5999 A7 000 2 2 2 8 2 A AGS5025 870917 5810 A7 000 2 2 1 8 LOCATION TOTAL	ORP S56251A 870220 5999 A7 000 2 2 2 8 2 A 2
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC INC 0387C0826 870923 R498 S1 000 2 2 2 3 1 2	Huntington Beach Cali 0087C2790 870911 5985 A7 000 2 2 2 3 1 2	Folsom Cali 0487C0435 870626 5999 A7 000 2 2 2 3 2 A 2	Milpitas Cal 0487C2287 870330 5895 A3 000 2 2 2 3 1 0387C0125 861106 5821 A7 GDC 2 2 2 3 2 0087C2184 870423 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	Santa Clara Cali  0487C4093 861217 6625 A7 GNO 2 2 2 3 1 2 0487C4140 870709 5960 A7 GNO 2 2 2 3 1 2 0487C4140 870709 5960 A7 GNO 2 2 2 3 1 2 0487C5139 870630 5040 A7 GNO 2 2 2 3 1 2 0487C5139 870710 5895 A7 GNO 2 2 2 3 1 2 05387C0345 870812 1430 A7 AFX 2 2 2 3 1 2 05387C0345 870812 1430 A7 AFX 2 2 2 3 1 2 05387C6334 870812 1430 A7 AFX 2 2 2 3 1 2 05387C6334 870820 1430 A7 AFX 2 2 2 3 1 2 05387C6335 870821 1430 A7 AFX 2 2 2 3 1 2 05387C6355 870624 5955 A7 GNO 2 2 2 2 3 1 05387C6459 861017 5865 A7 GAU 2 2 2 3 1 05387C3620 861104 5865 A7 GAU 2 2 2 3 1 05387C3620 870521 5865 A7 GAG 2 2 2 3 1 05387C3620 870531 5865 A7 GAG 2 2 2 3 1 05387C3620 870531 5865 A7 GAG 2 2 2 3 1 05387C3620 870531 5865 A7 GAG 2 2 2 3 1 05387C3637 861105 5865 A7 GAG 2 2 2 3 1 05387C365 870531 5865 A7 GAG 2 2 2 3 1 05387C365 861105 A092 A7 GOO 2 2 2 2 3 1 05387C365 861105 6625 A7 GOO 2 2 2 2 3 1 0087C2127 861110 5865 A7 GOO 2 2 2 3 1 0087C2127 861110 5865 A7 GOO 2 2 2 3 1 0087C2127 861110 5865 A7 GOO 2 2 2 3 1 0087C2127 870406 6625 A7 GOO 2 2 2 3 1 0087C2127 870406 6625 A7 GOO 2 2 2 3 1 0087C2127 870406 6625 A7 GOO 2 2 2 3 1 0087C2127 870406 6625 A7 GOO 2 2 2 3 1 0087C2127 870406 6625 A7 GOO 2 2 2 3 1 0087C2127 870406 6625 A7 GOO 2 2 2 3 1 0087C2127 870406 6625 A7 GOO 2 2 2 3 1 0087C2127 870406 6625 A7 GOO 2 2 2 3 1	S CORP Landover N85AGS5025 861104 7045 A7 000 2 2 2 8 2 A N35AGS5025 870416 5999 A7 000 2 2 2 8 2 A N85AGS5025 870616 5999 A7 000 2 2 2 8 2 A N85AGS5025 870917 5810 A7 000 2 2 1 8 LOCATION TOTAL	S CORP KAGS56251A 870220 5999 A7 000 2 2 2 8 2 A 2
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BECHBREBEREE         BEEREE         BEEREE         BEEREE         BEEREE         BEEREE         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C	A_ INC A90387C0826 870923 R498 S1 000 2 2 2 3 1 2	Huntington Beach Cali A90087C2790 870911 5985 A7 000 2 2 2 3 1 2	Folsom A90487C0435 870626 5999 A7 000 2 2 2 3 2 A 2	O10487C2287 870330 5895 A3 000 2 2 2 3 1 960387C0125 861106 5821 A7 GDC 2 2 2 3 1 A90087C2184 870423 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	ABD787CM045  B61217 6625 A7  010487C4093  870428 9999 A7  010487C4140  870709 5960 A7  0000 2 2 2 3 1  2010487CC139  870630 2040 A7  0000 2 2 2 3 1  2010487CC139  870630 5095 A7  0000 2 2 2 3 1  2016387CC0318  870710 5895 A7  0000 2 2 2 3 1  2016387CC0345  870812 1430 A7  AFX 2 2 2 3 1  2016387CC334  870812 1430 A7  AFX 2 2 2 3 1  2016387CC345  870812 1430 A7  AFX 2 2 2 3 1  2016387CC345  870812 1430 A7  AFX 2 2 2 3 1  2018387CC345  870821 1430 A7  AFX 2 2 2 3 1  2 2 2 3 1  2 2 2 3 1  2 3 2 2 2  3 3 3 3 3 3 3 3  470186C0136  861017 5865 A7  ABC 2 2 2 3 1  2 470186C0136  861104 5865 A7  AGA 2 2 2 3 1  2 60387C362  87051 5865 A7  AGA 2 2 2 3 1  2 60387C365  87051 5865 A7  AGA 2 2 2 3 1  2 60387C365  87051 5865 A7  AGA 2 2 2 3 1  2 60387C365  87051 5865 A7  AGA 2 2 2 3 1  2 60087C375  861106 AD92 A7  AGA 2 2 2 3 1  2 60087C2127  A90087C2127  A90087C2127  A90087C2127  A90087C2127  A70087C2127  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087  A70087C7087	ONS CORP Landover Dandover OUN SAGSSC25 861104 7045 A7 000 2 2 2 8 2 A OUN SAGSSC25 870416 5999 A7 000 2 2 2 8 2 A OUN SAGSSC25 870616 5999 A7 000 2 2 2 8 2 A OUN SAGSSC25 870917 5810 A7 000 2 2 1 8 LOCATION TOTAL	ONS CORP CURAGSECZEIA 870220 5999 A7 000 2 2 2 8 2 A 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	EBB28888888666 EBE68 BE55 BE8 BB8 B G C 8 8 8 8 8 1 1 1 1 11111111111 333333 AAAA BE8 CCC 9 0 2 3 1 2	No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.	DLA90087C2790 870911 5985 A7 000 2 2 2 3 1 2	MDA90487C0435 870626 5999 A7 000 2 2 2 3 2 A 2	Milpitas Cal F0960387C2287 870330 5895 A3 000 2 2 2 3 1 F0960387C0123 861106 5821 A7 GDC 2 2 2 3 2 DLA90087C2184 870423 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	Santa Clara  DAABD787CM045  861217 6625 A7  N0010487C4093  870428 9999 A7  N0010487C4140  870630 5960 A7  N0010487C5139  870630 870630 A7  N0016387C0308  870630 5960 A7  N0016387C0308  870630 5895 A7  N0016387C0308  870812 1430 A7  AFX 2 2 3 1  N0038387C6334  870803 1430 A7  AFX 2 2 2 3 1  N0038387C6334  870803 1430 A7  AFX 2 2 2 3 1  N0038387C6334  870828 5865 A7  N0038387C6234  870821 A893 A2  N0038387C6295  870624 5955 C9E  N0038387C6295  870624 5955 A7  AND 2 2 2 3 1  N0038387C6295  870624 5955 A7  AND 2 2 2 3 1  N0038387C6295  870624 5955 A7  AND 2 2 2 3 1  N0038387C6295  870621 5865 A7  AND 2 2 2 3 1  N0038387C6295  870621 5865 A7  AND 2 2 2 3 1  N0038387C6295  870621 5865 A7  AND 2 2 2 3 1  N0038387C6295  870621 5865 A7  AND 2 2 2 3 1  N0038387C6295  870601 5865 A7  AND 2 2 2 3 1  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0038387C6000  N0	ATIONS CORP GSOON85AGS5025 861104 7045 A7 000 2 2 2 8 2 A GSOON85AGS5025 870416 5999 A7 000 2 2 2 8 2 A GSOON85AGS5025 870616 5999 A7 000 2 2 2 8 2 A GSOON85AGS5025 870917 5810 A7 000 2 2 1 8 A LOCATION TOTAL	ATIONS CORP GSOUNAGSECTSIA 870220 5999 A7 000 2 2 2 8 2 A 2
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA 58648888886666 88886 8555 888 888 8 8 C C 8 C 2222 11111111111111	EPAXIIONAL INC L474 MDA90387C0826 870923 R498 S1 000 2 2 2 3 1 2	EMS Sico DLA90087C2790 870911 5985 A7 000 2 2 2 3 1 2	2919 MDA90487C0435 870626 5999 A7 000 2 2 2 3 2 A 2	Milpitas Cal Cal Cal S7030 5895 A3 000 2 2 2 3 1 00560 F0960387C0123 861106 5821 A7 GDC 2 2 2 3 1 8756 DLA90087C2184 870423 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	California DAABO787CM045 861217 6625 A7 600 2 2 2 3 1 2 2 2 2 8 1 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2	TIONS CORP  CSOON 85AGS5025 861104 7045 A7 000 2 2 2 8 2 A GSOON 85AGS5025 870416 5999 A7 000 2 2 2 8 2 A GSOON 85AGS5025 870616 5999 A7 000 2 2 2 8 2 A GSOON 85AGS5025 870917 5810 A7 000 2 2 1 8 LOCATION TOTAL	JAICATIONS CORP 3845 GSOUKAGSECTEIA 870220 5999 A7 000 2 2 2 8 2 A 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA EBEJBBBBBBBBBB BBB BBB BB B C C 8888 838 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INTERNATIONAL INC 03 L474 MDA90387C0826 870923 R498 S1 000 2 2 2 3 1 2	YSTEMS 00 JIGO DLA90087C2790 870911 5985 A7 000 2 2 2 3 1 2	INC C4 2919 MDA90487C0435 870626 5999 A7 000 2 2 2 3 2 A 2	INC 112 2013 NO010487C2287 870330 5895 A3 000 2 2 2 3 1 04 0050 F0960387C0125 861106 5821 A7 GDC 2 2 2 3 1 00 1956 DLA90087C2184 870423 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	Santa Clara  OT 3285 NOO10487CM045  861217 6625 A7 000 2 2 3 1 2  113 3285 NOO10487C4140  870428 9999 A7 6N0 2 2 2 3 1  121 5278 NOO10487C5139  870630 A7 000 2 2 2 3 1  122 10261 NOO16387C6338  870634 5955 A7 000 2 2 2 3 1  123 0466 NOO16387C6345  870812 1430 A7 AFX 2 2 2 3 1  109 0193 NOO38387C6334  870812 1430 A7 AFX 2 2 2 3 1  100 0183 NOO38387C6334  870812 1430 A7 AFX 2 2 2 3 1  100 0183 NOO38387C6334  870820 1430 A7 AFX 2 2 2 3 1  100 0183 NOO38387C6334  870820 1430 A7 AFX 2 2 2 3 1  100 0183 NOO38387C6334  870820 1430 A7 AFX 2 2 2 3 1  1150 0150 NOO38387C6334  870821 861017 5865 A7 AHB 2 2 2 3 1  1150 0150 NOO38387C6365  870821 A7 600 2 2 2 2 1  125 1159 NOO58087C64870  870821 A893 A7 GAU 2 2 2 3 1  126 1159 NOO58087C64870  870821 A865 A7 GAU 2 2 2 3 1  127 125 125 POS0387C3459  870821 5865 A7 GAI 2 2 2 3 1  128 129 129 120 120 120 120 120 120 120 120 120 120	COMMUNICATIONS CORP Landover 04 0497 GSOOK85AGS5025 861104 7045 A7 000 2 2 2 8 2 A 04 2036 GSOOK85AGS5025 870416 5999 A7 000 2 2 2 8 2 A 04 2970 GSOOK85AGS5025 870616 5999 A7 000 2 2 2 8 2 A 02 0657 GSOOK85AGS5025 870917 5810 A7 000 2 2 1 8 LOCATION TOTAL	COMMUNICATIONS CORP G4 0845 GSGURAGSSC251A 870220 5999 A7 000 2 2 2 8 2 A 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA EBBABBBBBBBBBBBBBBBBBBBBBBBB	INTERNATIONAL INC D03 L474 MDA90387C0826 870923 R498 S1 000 2 2 2 3 1 2	SYSTEMS 3900 Sico DLA90087C2790 870911 5985 A7 000 2 2 2 3 1 2	INC 4 2919 MDA90487C0435 870626 5999 A7 000 2 2 2 3 2 A 2	INC 12 2613 NO010487C2287 870330 5895 A3 000 2 2 2 3 1 4 0560 F0960387C0123 861106 5821 A7 GDC 2 2 2 3 1 0 1956 DLA90087C2184 870423 5962 A7 000 2 2 2 3 1 LOCATION TOTAL	Santa Clara  13 3285 NO010487C4093 861217 6625 A7 G00 2 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1	OMMUNICATIONS CORP  Landover  0497 GS00N85AGS5025 861104 7045 A7 000 2 2 2 8 2 A  4 2036 GS00N35AGS5025 870416 5999 A7 000 2 2 2 8 2 A  4 2970 GS00N85AGS5025 870616 5999 A7 000 2 2 2 8 2 A  2 2970 GS00N85AGS5025 870917 5810 A7 000 2 2 1 8  LOCATION TOTAL	OMMUNICATIONS CORP 1 0845 GSGUKAGSEGZEIA 870220 5999 A7 000 2 2 2 8 2 A 2
3 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM         AAAAA         AAAAA         ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NOC INTERNATIONAL INC. Vienna L 2003 L474 MDA90387C0826 870923 R498 SI 000 2 2 2 3 1 2	SYSTEMS 900 Ji60 DLA90087C2790 870911 5985 A7 000 2 2 2 3 1 2	EN INC 2004 2919 MDA90487C0435 870626 5999 A7 000 2 2 2 3 2 A 2	Milpitas Cal Milpitas Cal Cal Ail Col Col Cal Cal Col Col Col Col Col Col Col Col Col Co	Santa Clara  BOT 3435 DAABD787CM045  A113 3285 N0010487C4093  B70428 9999 A7 GNG 2 2 3 1 2  A113 5278 N0010487C4140  B70709 5960 A7 GNG 2 2 2 3 1  A121 5127 N0010487C4139  B70709 5960 A7 GNG 2 2 2 3 1  A121 5127 N0010487C4139  B70709 5960 A7 GNG 2 2 2 3 1  B123 0466 N0016387C0345  B70710 5895 A7 GNG 2 2 2 3 1  B121 0521 N0016387C0345  B70812 1430 A7 AFX 2 2 2 3 1  B121 0521 N0016387C0345  B70812 1430 A7 AFX 2 2 2 3 1  A100 0183 N0038387C6334  B70812 1430 A7 AFX 2 2 2 3 1  A100 0183 N0038387C6334  B70828 B865 A7 GNG 2 2 2 3 1  A100 0383 N0038387C6459  B121 0521 A893 A2 GNG 2 2 2 3 1  A100 0383 N0038387C6459  B122 052 A7 GAG 2 2 2 3 1  A100 0383 N0038387C6459  B123 052 A7 GAG 2 2 2 3 1  A100 0383 N0038387C6459  B124 0550 F0960387C6459  B125 1155 1155 N000 2 2 2 2 3 1  A100 0383 N0038387C6459  B110  5865 A7 GAG 2 2 2 3 1  A100 0383 N0038387C6459  B1110  5865 A7 GAG 2 2 2 3 1  A100 052 7 50560387C658  B1112  156 A7 GAG 2 2 2 3 1  A100 053 7 5351585C1756  B1112  156 A7 GAG 2 2 2 3 1  A100 053 7 CASON CC83 861110 5865 A7 GAG 2 2 2 3 1  A100 053 7 CASON CC83 861110 5865 A7 GAG 2 2 2 3 1  A100 053 7 CASON CC83 861110 5865 A7 GAG 2 2 2 3 1  B12 050 1 1775 DLA90087C2127  CONTRACTOR TOTAL  CONTRACTOR TOTAL	COMMUNICATIONS CORP	I COMMUNICATIONS CORP ZDG4 0845 GSGCKAGS5C251A 870220 5999 A7 000 2 2 2 8 2 A 2

645		37	56	7.8	33 330 441	623 623	გიაგი იიოი	35 335 31	547	562	28 330	537
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1 1										
	DD D E	i vo			សសស	សសស	លលលល	ហហហ	ß	'n	សស	'n
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	· _			0000	0000	0000	000	000	000	000	000
	0	2			440	ਜਜਜ			-	2	77	8
	0-0	1 5		-	നനന	mmm 	222	ოოო	m	n	<u>ოო</u>	 
	0 8	<b>4</b> =	0	4	9	2444	N	8	84	84	∞	∞
		4 2	Ś	Ä	0,770	7000	2000	2222	4.	4 2	4 00	4 2
	1	! ! <b>⊣</b>										
	2	0-1	0	0					-	-		
		1 60	000	50	76 33	33.10	50	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>4</b> 0	9	00 8	64 1
	<u>م</u> ۳		570	909	5 1 1 1 1 1	3500 1 1 1	365	466	144	170	190 1	393 1
	0 -	2			777	222	2222	222	7	2	20	8
	0 6 8 8 9 0	2 8 6A	10099384 2 B	0007331 1 B	33092852 1 B 1 B 2 2 B	3092852 1 B 1 B 1 B	3092852 1 8 1 B 1 B 1 B 1 B	3092852 1 B 1 B 1 B	3092852 1 B	3092852 2 B	3092852 2 B 2 B 3 B	3092852 2 8
	ı	70 70 70 70 70 70 70 70 70 70 70 70 70 7	104 39	07 J 2	3 2 3 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	106 122 74	1 1 1 1 6 0 8 1 6 0	J 06 J 22 J 25 S 0	J. 2	06 J 2	352 335 355	J 2
	ı	5 48	-				ศสสภ		-	-		
		SIG	æ	70	e i							
	00 4	ļ H	u I	a L	20	d d	e G					
	ပြောက	22 de 2	262	ry 1	222	2222	£0000	2222	xas 2	xas 2	22	(as
		. A . E . A	٠ ١	Σœ	Cal	F 1 o	10	Σ	<u>ê</u>	<u>မို</u>	e ×	e ×
7	0 -	1 24	. 2	8					·	· -	ંતન	· 🗝
	<u>1</u> 20 → 10	, ∞ <u>m</u>	∞	00	മനന	മനമ	മമനമ	മെന	m	m	UΜ	m
SEP	1 B 4 O	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2	2 2	222	222	0000 0000	222	2 2	2 2	22	1 C 2 2
,	1 ag 6	1 010	7	A T(	000	200	0000	1000	2	7	(10)	<b>4</b> %
98	. <b>aa</b> ∞ O	00 00 AL	000 TAL	5 000	300 300 300 1AL	000 000 7 <b>A</b> L	A0000	000 000 1AL	AAS 000	t 1 000	0000 0000 1At	ava 000
001		7,00 7,10 TOT	7	8 E V	11 10 (	11e	1000	N S S S S S S S S S S S S S S S S S S S	P C C	7 1 24	2	Z v⊣
SO	• 00 ∞ <b>⋖</b>	rt 99 A 58 A TION	1k 35 A CTOR	ent 95 C	da N 73 S 73 S 73 S 710 N	011 73 73 73 73 73 71 70 71	West 1173 S 1173 S 1173 S 1173 S 1173 S	13 S 73 S 73 S 73 S TION	Fie 73 S	s Ch 73 S	5 73 5 710N	v111 73 S
4	⊢ B3 ∞ ≪	\$ 60 A O	7 to 70 TRA	5 × × ×	OCALL OCALL OCALL	MITO MITO MITO MITO MITO	ZEEEE S	CATIO	a se	σŽ	IIIa MI MI OCA	ngs <b>X</b> 1
A		200 N	No r 22 02 0N T	200	A10 029 121 729 LC	3233	33-2X -01-896	712 1289 1289 1289		Co   21	220 1289	7.7 7.7
CT	33	03	010	90	~~0	100	10 11 12 09	10	12	11	01	7
TRA	33		8.7	8.7	86 87	866	88 88 78 86	888 86	98	98	87	98
Š	88 11	. <b>₹</b>	151	S								
	BEB	000	505	S02	018 000 095	0004 001 001	0024 0024 0474 744	006 006 002	041	004	2 4 3 0 4 4	005
Ĩ	· 8	200	ري وي	AGS	050 050 050	D5( D5( D5(	050 050 050	D5(0	05(	05(	DD):	05(
œ	88 11	100 0 40	00 <b>5</b> ≱	2	886	8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	886	888	8 7	8 7	37.2	2.3
	488 111	・の文字	ž Š Š	S X	600 600 600	600 600 600	000 000 000 000	600 600 600	909	909	600 600	ەرە
•	88	100 800 800 800 800	NO1 00S	SOO	PAAA	LEAR	PAPAPA	LAPEN	LA	Z Š	PAR	S.S.
SI	<u>}</u> 200 ⊶	1 F-OZ	F O	S G	12000	1000	10000	1000	1-0	HO	FOO	F-(C)
	4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	X 0 0 3 4	7 ⊗ 7 € €	ORA 073 154 208	00 00 00 00 00 00 00 00 00 00 00 00 00	080 000 000 000 000 000 000 000 000 000	ORA 074 136 245	ORA 227	08.A 155	ORA 303 364	ORA 160
a.	1 4 1	· ⊃ ~ 0	N 0 0 0 1	ж _С	æ 0.00⊣	Ø 00-1	α • 000 - 1	<u>«</u> 000	8 O	<b>a</b> . 0	<b>a</b> 00	0 P O
Ą	33	CONT. 04 162	00 <b>MM</b> C	ENT 105	0000	ပိုင္ပင္ပင္ပ	ပိတ္ထင္သင္တင္	<b>0</b> 000	တ္ပ	တ္မ	ပိဂ္ဂ	ပိမ္မ
	. <b>⊲</b> (?)	· · · · ·	J 1.3			<b>4</b> o . o	<b>₹</b> 2000	<b>∢</b> ∞∞∞	4.0	4.∞	4 9 9	₹9
	+ <b>4</b> (7)	I HILLOT	14 H	μΩ	8000 000 000	<b>∞</b> ○□ □	<u>နိုင်ဝိဝိဝိ</u>	လိုင်ပိပိ	$\propto$ $\bigcirc$	∞ ○	$\alpha c c c$	∝0
~~	NOW 33	T HUG	Z 4	Ľσ	2000 E 2000	Z.0301 ₩000	S-4040 ₩0000	Z-400 #000	2 (O  -  2 (O	₹21 64 0.70	Z430	NTR 2 0
ST18	PO AA	1 H- 13/F	1-4 <b>F</b>	<b>}</b> -	F-000	<u>₩</u> 000	₩ ₩ ₩ ₩ ₩	κοου -	∝ O	<b>6</b> € O	<b>≈</b> 00	<u>د</u> ٥

)

Energy property accesses, coccesses abaction assistant as a single

	1 1 1 1	35.	8	187	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	B7 AMOUNT (\$000)	<b>T</b>			
	DD D E CC 3 1	-	20	Ŋ	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000	000	000000000000000000000000000000000000000
	١٥٠٠	7	7	2	nananananananananananananananananananana
	0 0	1 2	7	-	
	0 0 0 8		9-1		
	0 /	4 2	200	0 4	O O O O O O O O O O O O O O O O O O O
	က ဖ	-	~	-	папаманапанынынынынынынынынынынынынынынынынын
	2 0	-	4	7	петеленененененененененененененененененен
	0 4	60	93	00	Oпитементе
	1	103	150	170	
	0 0	4 2	2 2	33	
	1	10	7	m	ma
	0-0	0	50	90	- OH - नेनलनननननलललनननेनेनेनेनेनेनेनेनेनेनेनेन
	1	869 1 B	555 7	367	NZ         ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	2 2	538	635	010	
	0 9	7 7	or o	or	0
	ပ		e ¬	7	<b>ՎԱՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎ</b>
			nĭ	13	0
	CCC 44	1 1	0	ma 10	0
۲87	0 %	4 <b>a</b> 2	11f 2	aba 2	
ú	5 6	1 1	Ca]	A18	$\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a $\overset{\circ}{\circ}$ a
7	, O	;		-	n-ununununununununununununununununununu
۵	218		т С	ω.	400444444444444444444444444444444444444
SEF	840	2 2	5 + 2	2 2	
1	9 6	2	2.e	7	пининининининининининининининининининин
9	မြာလပ	0	60 60	0	<u> </u>
Ö	8880	l L	7 8 80 00	00	
0	. 88 88 88 88 88		nte A4	11e A7	######################################
APA	8 8 8 A A A	341	t Hu V222	7010	<b>8888888888888888888888888888888888888</b>
A S	33 33	Хау 17	For 06	Нип 29	
CT	333	90	010	07.	000000000000000000000000000000000000000
κA	33	, ,	87	87	
=	88	1 !			
	88E	4	20	18	00000000000000000000000000000000000000
Ξ	11 88		00	00	<b>0000000000000000000000000000000000000</b>
PRI	588 111	. ~	87C	300	
	111	. 0	038	503	000000000000000000000000000000000000000
_	86 11	26	75 IT	90	<b>ԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐ</b>
	88		<b>∀</b>	-≜π 4	
	A ()	י ני	S S C	10N 74	HOOH900OH4444 1444099000444440088800888008890000000000
Ì	A A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l CO	ر 00	A T 00	
ہہ	i <b>4</b> 0		4 A	90	<b>∞</b> O
⋖	333		8 E E E E E E E E E E E E E E E E E E E	ORP BG2	
	<b>4</b> (7)	1 14 14	∞×	OΙ	<u> </u>
[18	ZOZ War		/CA 0.4	VC0 1.1	$\begin{array}{c} O \cup O \cup O \cup O \cup O \cup O \cup O \cup O \cup O \cup O $
S	i ν>υ		¥⊣	ÁΩ	<b></b>

647		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	116-
PAGE	B7 AMOUNT (\$000)		
1	00 0 E CC 3 1	րատատատատատատատատատատատատատատատատատատատ	'n
,	DDDD 12 ABBC		000
	0-0		
i	മ മ	HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER   HERENGER	-
	_ ∞	)   <mark>0</mark> 0===================================	<b>6</b> -4
i	0 ^		0~
	و ۵	менеееееееееееееееееееееееееееееееееее	-
	Q 2		~
	ω Ω 4		260
1	2	<del>   </del> 	74
	۵ ۳	 	
	818		03
	ပ ၈	σ ΣΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖ	7.9
	ပ ∞		136
	0 ~		00
,	ပ	S	<b>5</b>
	O 2		5 1
	CCC 444		100
. × 8.7	ပြက	<u>E</u>	111
<b>LL</b> 1	0 8	0	ပိ
87	0 -		U T
<b>a</b> .	8-12		5
SE	<b>0</b> -0	попититичний при при при при при при при при при при	2
•	മ ത	инининининининининининининининининининин	7
1 86	888 888 000	- COOOOOOGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	DJE
ဗ	8 8 B B ⊗ B	·	rd A4A
ARD	88 A 8 8 B		atfo AC43
A .	33		St r 03
ပ	33	000000000000000000000000000000000000000	60
TRA			87
Z	11		
ပ		00000000000000000000000000000000000000	25
	111	<b>44444444444444444444444444444</b>	CR1
8	- 00	$-\mathbf{\alpha}\mathbf{\alpha}\mathbf{\alpha}\mathbf{\alpha}\mathbf{\alpha}\mathbf{\alpha}\mathbf{\alpha}\mathbf{\alpha}\mathbf{\alpha}\mathbf{\alpha}$	84(
	· 89 -	X0000000000000000000000000000000000000	.07
	<b>1</b>	<b>  O                                 </b>	AAE
15	199 ~	, 2000000000000000000000000000000000000	NO 4 D
	AAA 222	<ul> <li>₹₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</li></ul>	ATIO 4004
٦	<b>4</b> m	4111000 K	õ
∢	3 4 6	OOO	CR P E 0 7
(0)	<b>4</b> ℃	। এববৰৰৰৰৰৰৰৰৰৰ কৰ্মকৰ্মকৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰ কৰে কৰে কৰি বিজ্ঞান সভাৰত হৈ	Ū∢
8 T L	1 0× 0× 1-	>   ()	VC0 12
		<b>€</b>	άщ

648		00888000000000000000000000000000000000	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
		i é e e e e e e e e e e e e e e e e e e	4 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
PAGE	~ <u>2</u> 2		କ୍ଷିକ୍ତି କ
	00 D E		_เ ขานาน และ เล่า เล่า เล่า เล่า เล่า เล่า เล่า เล่า
	DDDD 12 ABBC	000000000000000000000000000000000000000	
	070	00000-00000-00000-00000-00000-00000-0000	
	0		пенененененененененененененен
		   のनजनननननननननननननननननन   0	0~~~~~~~~~~~~ 0
	0 0		
	2		напананананананананананана
	. –	O	Ω~~~~~~~~~~~ 0
	2 3	C	
	<u>_</u>	нененененененене	пентенененененененененененененененененен
	0-0	00 4440 44 4 4444 4 6 6 6 6 6 6 6 6 6 6	COD         PAPAPA         CODD         P           111         22         23         34           111         22         34         34           111         23         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         34         34         34           111         <
	ပ ၈	O XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0
	ω ·	01	т полемено опечения пече п п полемено опечения пече
	ပ်	מרכבר בר בר הרחר הרכב בר בר בר	
	ပ က		<b>๛๛</b> 4๛๛๛๛๚๛๛๛๛๛๚๛๚ <i>๛๛๛๛</i> ๛๛๛๛
	4444	1100	1011 1001 1001 1001 1001 101 101 101 10
	1		
>	ပက	E0000000000000000000000000000000000000	
	C C C	I C	
>	C C L	0 8XXXX 8 8	044 N R B
EP 87 FY	B B C C 1 2 3 1 2	00000000000000000000000000000000000000	00040404444444000000000000000000000000
P 87 FY	B B C C 1 2 3 1 2	4088888866666600044666	000404044444400000000000044F00F 00000000
86 - SEP 87 FY	BBB B B B C C 888 1 1 1 1 1 C C C C C C C C C C C	DOJE 20 20 20 20 20 20 20 20 20 20 20 20 20	PODUCE CONTRACTOR OF THE PROPERTY OF THE PROPE
OCT 86 - SEP 87 FY	BBB BBB B B B C C 888 888 1 1 1 1 BBB CCC 9 0 2 3 1 2	A4A DJE 2 2 4 1 Con A4A DJE 2 2 2 4 1 Con A4A DJE 2 2 2 8 2 8 2 8 4 A A A DJE 2 2 2 2 8 2 8 2 8 4 A A A DJE 2 2 2 2 8 2 8 2 8 A A A DJE 2 2 2 2 8 2 8 2 8 4 A A A DJE 2 2 2 2 8 2 1 A A A A DJE 2 2 2 2 3 1 B A A A DJE 2 2 2 2 3 1 B A A A DJE 2 2 2 2 3 1 B A A A DJE 2 2 2 2 3 1 B A A A DJE 2 2 2 2 3 1 B A A B DJE 2 2 2 2 3 1 B A A B DJE 2 2 2 2 3 1 B A B DJE 2 2 2 2 4 4 1 A B DJE 2 2 2 4 4 1 A B DJE 2 2 2 4 4 1 A B DJE 2 2 2 4 4 1 A B DJE 2 2 2 4 4 1 A B DJE 2 2 2 4 4 1 A B DJE 2 2 2 4 4 1 A B DJE 2 2 2 4 4 1 A B DJE 2 2 2 4 4 1 A B DJE 2 2 2 3 1 B DJE 2 2 2 3 1 B DJE 2 2 2 3 1 B DJE 2 2 2 3 1 B DJE 2 2 2 3 1 B DJE 2 2 2 3 1 DJE 2 2 2 3 1 DJE 2 2 2 3 1 DJE 2 2 3 2 B DJE 2 2 3 2 DJE 2 2 3 2 DJE 2 2 3 2 DJE 2 2 3 2 DJE 2 2 2 3 2 DJE 2 2 2 2 DJE 2 2 2 2 DJE 2 2 2 DJE 2 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 2 DJE 2 DJE 2 DJE	AAAA DJE 222222 AAAAA DJE 222222 AAAAA DJE 222222 AAAAA DJE 222222 AAAAA DJE 222222 AAAAA DJE 222222 AAAAA DJE 222222 AAAAA DJE 22222 AAAAA DJE 22222 AAAAA DJE 22222 AAAAA DJE 22222 AAAAA DJE 22222 AAAAA DJE 22222 AAAAA DJE 22222 AAAAA DJE 22222 AAAAA DJE 2222 AAAAA DJE 2222 AAAAA DJE 2222 AAAAA DJE 2222 AAAAA DJE 2222 AAAAAA DJE 2222 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ARDS OCT 86 - SEP 87 FY	BBBB BBB BBB BB B C C 8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	AC42 A4A DJE 2 2 4 1  R414 A4A DJE 2 2 2 8 2  R414 A4A DJE 2 2 2 8 2  R414 A4A DJE 2 2 2 8 2 8  R414 A4A DJE 2 2 2 8 2 8  R414 A4A DJE 2 2 2 8 2 8  R414 A4A DJE 2 2 2 8 2 8  R414 A4A DJE 2 2 2 8 2 8  R710 A4A DJE 2 2 2 8 2 8  R710 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R725 A4A DJE 2 2 2 3 1  R726 A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A1B A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1  R727 A4A DJE 2 2 2 3 1	44444444444444444444444444444444444444
TRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBB BBB BB B B C C 8888 888 888	Stratford 870729 2815 A4A DJE 2 2 4 1 870327 A642 A4A DJE 2 2 2 4 1 870310 2835 A4A DJE 2 2 2 8 2 8 861201 R414 A4A DJE 2 2 2 8 2 8 870130 R414 A4A DJE 2 2 2 8 2 K 870130 R414 A4A DJE 2 2 2 8 2 K 870115 9505 A4A DJE 2 2 2 8 2 K 870121 9320 A4A DJE 2 2 2 8 2 K 870130 2835 A4A DJE 2 2 2 3 1 870430 2835 A4A DJE 2 2 2 3 1 870430 2835 A4A DJE 2 2 2 3 1 870218 A642 A4A DJE 2 2 2 3 1 870218 A642 A4A DJE 2 2 2 3 1 870218 A642 A4A DJE 2 2 2 3 1 870218 A642 A4A DJE 2 2 2 3 1 870313 A642 A4A DJE 2 2 2 3 1 870313 A642 A4A DJE 2 2 2 3 1 870330 A632 A3 000 2 2 2 4 1 870330 A632 A3 000 2 2 2 4 1 870930 A632 A3 000 2 2 2 3 1 870930 A632 A3 000 2 2 2 3 1 870930 A632 A3 000 2 2 2 3 1 870930 2 2 8 1	AEP  8835 AAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8835 AAAA DUE  8836 AAAA DUE  8836 AAAA DUE  8836 AAAA DUE  8837 AAAA DUE  8837 AAAA DUE  8838 AAAA DUE  8838 AAAAA DUE  8838 AAAAA DUE  8838 AAAAA DUE  8838 AAAAA DUE  8840 AAAAA DUE  8840 AAAAA DUE  8850 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT   Stratford	Stratford AEP  DAAEO782CC033  861231 R215 A4A DJE 2 2 C 2 4  DAAEO784GA006  870812 R215 A4A DJE 2 2 2 C 2 4  DAAE0784GA006  870312 8335 A4A DJE 2 2 2 C 1  DAAE0784GA006  870331 2835 A4A DJE 2 2 2 C 1  DAAE0784GA006  870431 2835 A4A DJE 2 2 2 C 1  DAAE0784GA006  870432 2835 A4A DJE 2 2 2 C 1  DAAE0784GA006  870432 2835 A4A DJE 2 2 2 A 1  DAAE0784GA006  87053 2845 A4A DJE 2 2 2 A 1  DAAE0784GA006  870731 2845 A4A DJE 2 2 2 A 1  DAAE0784GA006  870731 2845 A4A DJE 2 2 2 A 1  DAAE0784GA006  870731 2845 A4A DJE 2 2 2 A 1  DAAE0784GA006  870731 2845 A4A DJE 2 2 2 A 1  DAAE0786CA050  870731 2845 A4A DJE 2 2 2 A 1  DAAE0786CA050  870812 2835 A4A DJE 2 2 2 A 1  DAAE0786CA050  870812 2835 A4A DJE 2 1 2 B 1  DAAE0786CA050  870812 2835 A4A DJE 2 1 2 B 1  DAAE0786CA050  870812 2835 A4A DJE 2 1 2 B 1  DAAE0786CA050  870812 2835 A4A DJE 2 1 2 B 1  DAAE0786CA050  870812 2835 A4A DJE 2 1 2 B 1  DAAE0786CA050  870812 2835 A4A DJE 2 1 2 B 1  DAAE0786CA050  870812 2845 A4A DJE 2 1 2 B 1  DAAE0786CA050  870812 2845 A4A DJE 2 1 2 B 1  DAAE0786CA050  870917 2835 A4A DJE 2 1 2 B 1  DAAE07786CA050  870917 2835 A4A DJE 2 1 2 B 1  DAAF0173A0002  870112 2840 A1B BTB 2 2 2 C 1  DAAJ0173A0002  870112 2840 A1B BTB 2 2 2 C 1  DAAJ0173A0002  870217 2840 A1B BTB 2 2 2 C 1  DAAJ0173A0002  870217 2840 A1B BTB 2 2 2 C 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## ATION (CONT)  Stratford  Stratford  Stratford  S598 DAAE0784GA006  870729 2815 A4A DJE 2 2 4 1  2250 DAAE0785CR023  870327 AC42 A4A DJE 2 2 2 6 1  2250 DAAE0786CR031  861201 R414 A4A DJE 2 2 8 2 8 2 8  0729 DAAE0786CR031  861201 R414 A4A DJE 2 2 2 8 2 8  1554 DAAE0786CR031  870130 R414 A4A DJE 2 2 2 8 2 K  1553 DAAE0786CR031  870130 R414 A4A DJE 2 2 2 8 2 K  1563 DAAE0786CR031  870130 2835 A4A DJE 2 2 2 3 1  1570 DAAE0787C0568  870131 2835 A4A DJE 2 2 2 3 1  1777 DAAE0787C1599  870417 4710 A4A DJE 2 2 2 3 1  1777 DAAE0787C1599  870417 4710 A4A DJE 2 2 2 3 1  1777 DAAE0787C1599  870417 4710 A4A DJE 2 2 2 3 1  1777 DAAE0787C1599  870413 AC42 A4A DJE 2 2 2 3 1  1777 DAAE0787C1599  870413 AC42 A18 D00 2 2 2 4 1  4912 NO010485G0433  870930 AC32 A3 D00 2 2 2 4 1  4912 NO010485G0433  870930 AC32 A3 D00 2 2 2 3 1  0649 NO016787C0081  870930 AC32 A3 D00 2 2 2 3 1  0649 NO016787C0081  870930 AC32 A3 D00 2 2 2 3 1  0659 NO016787C0081  870930 AC32 A3 D00 2 2 2 3 1  0659 NO016787C0081  870930 AC32 A3 D00 2 2 2 3 1  0669 NO016787C0081  870930 AC32 A3 D00 2 2 2 3 1  06649 NO016787C0081  870930 AC32 A3 D00 2 2 2 3 2 8	Stratford AEP  3739 DAAEO782CC033 861231 R215 A4A DJE 2 2 C 2 4 3739 DAAEO782CC033 861231 R215 A4A DJE 2 2 C 2 4 3888 DAAEO784GAGG6 870827 2835 A4A DJE 2 2 2 C 1 6699 DAAEO784GAGG6 870123 2835 A4A DJE 2 2 2 C 1 2292 DAAEO784GAGG6 870331 2835 A4A DJE 2 2 2 C 1 2644 DAAEO784GAGG6 870331 2835 A4A DJE 2 2 2 C 1 2664 DAAEO784GAGG6 870431 2835 A4A DJE 2 2 2 C 1 2664 DAAEO784GAGG6 870428 2835 A4A DJE 2 2 2 C 1 2665 DAAEO784GAGG6 870428 2835 A4A DJE 2 2 2 C 1 2862 DAAEO784GAGG6 870731 2940 A4A DJE 2 2 2 A 1 28635 DAAEO784GAGG6 870731 2940 A4A DJE 2 2 2 A 1 28635 DAAEO784GAGG6 870731 2940 A4A DJE 2 2 2 A 1 28635 DAAEO784GAGG6 870731 2940 A4A DJE 2 2 2 A 1 28635 DAAEO786GAGG 870731 2940 A4A DJE 2 2 2 A 1 28635 DAAEO786GAGG 870731 2940 A4A DJE 2 2 2 A 1 28635 DAAEO786CAGG 870731 2940 A4A DJE 2 2 2 A 1 28635 DAAEO786CAGG 870917 2835 A4A DJE 2 1 2 B 1 2810 DAAEO786CAGG 870917 2835 A4A DJE 2 1 2 B 1 2810 DAAEO786CAGG 870917 2835 A4A DJE 2 1 2 B 1 2810 DAAEO786CAGG 870917 2835 A4A DJE 2 1 2 B 1 2810 DAAEO786CAGG 870917 2835 A4A DJE 2 1 2 B 1 2810 DAAEO786CAGG 870917 2840 A1B BTB 2 2 2 C 1 2850 DAAEO7786CAGG 870917 2840 A1B BTB 2 2 2 C 1 2850 DAAJO172AGGG 87017 2840 A1B BTB 2 2 2 C 1 2850 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2850 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2850 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2850 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAJO173AGGG 870217 2840 A1B BTB 2 2 2 C 1 2861 DAAFGGG A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Stratford CONT)  Stratford S4GA006  S1598 DAAE0784GA006  S17029 2815 A4A DJE 2 2 4 1  2250 DAAE0786CR023  S70327 A642 A4A DJE 2 2 2 6 1  2250 DAAE0786CR031  S61031 R414 A4A DJE 2 2 2 8 2 8  0729 DAAE0786CR031  S61201 R414 A4A DJE 2 2 2 8 2 K  1554 DAAE0786CR031  S70130 R414 A4A DJE 2 2 2 8 2 K  1554 DAAE0786CR031  S70130 R414 A4A DJE 2 2 2 8 2 K  1563 DAAE0786CR031  S70130 R414 A4A DJE 2 2 2 8 2 K  1563 DAAE0787C0348  S70130 2835 A4A DJE 2 2 2 3 1  1370 DAAE0787C1599  S70130 2835 A4A DJE 2 2 2 3 1  1371 DAAE0787C1599  S70417 4710 A4A DJE 2 2 2 3 1  1377 DAAE0787C1602  S70417 A110 A4A DJE 2 2 2 3 1  1377 DAAE0787C1602  S70417 A110 A4A DJE 2 2 2 3 1  14912 NO010485G0433  S70313 R216 A3 HDK 2 2 2 C 1  4912 NO010485G0433  S70922 A632 A3 0000 2 2 2 4 1  5648 NO016787C0081  S70922 A632 A3 0000 2 2 2 3 1  0649 NO016787C0061  S70930 A632 A3 0000 2 2 3 3 1  0649 NO016787C0065  S70930 A632 A3 0000 2 2 3 3 1  0659 NO016787C0065	Stratford AEP  3739 DAAEO782C033  861231 R215 A4A DJE 2 2 2 C 2 4  3739 DAAEO784CA001  861231 R215 A4A DJE 2 2 2 C 2 4  1659 DAAEO784CA001  861231 R215 A4A DJE 2 2 2 C 1  861123 2835 A4A DJE 2 2 2 C 1  2292 DAAEO784GA006  870331 2835 A4A DJE 2 2 2 C 1  2292 DAAEO784GA006  870428 2835 A4A DJE 2 2 2 C 1  2292 DAAEO784GA006  870428 2835 A4A DJE 2 2 2 C 1  2407 DAAEO784GA006  870526 2330 A4A DJE 2 2 2 C 1  2407 DAAEO784GA006  870529 2835 A4A DJE 2 2 2 C 1  2407 DAAEO784GA006  870731 2940 A4A DJE 2 2 2 C 1  2407 DAAEO784GA006  870731 2940 A4A DJE 2 2 2 C 1  2407 DAAEO784GA006  870731 2940 A4A DJE 2 2 2 C 1  2503 DAAEO784GA006  870731 2940 A4A DJE 2 2 2 C 1  2503 DAAEO786CA050  870731 2940 DAA DJE 2 2 2 C 1  2503 DAAEO786CA050  870916 2835 A4A DJE 2 1 2 B 1  2504 DAAEO786CA050  870916 2835 A4A DJE 2 1 2 B 1  2504 DAAEO786CA050  870917 2835 A4A DJE 2 1 2 B 1  2504 DAAEO786CA050  870917 2835 A4A DJE 2 1 2 B 1  2504 DAAEO786CA050  870917 2840 A1B BTB 2 2 2 C 1  2504 DAAIO172A0001  870115 2840 A1B BTB 2 2 2 C 1  2504 DAAIO173A0002  8850 DAAJO173A0002

49		-
•		4001001
PAGE	B7 AMOUNT (\$000)	4 040
	CC D D D 11 00 1 2 3	1000000000000000000000000000000000000
FY87	CCCC	Eunnnunnunu aunnnunnunnunnunnunnunnunnunnun nuna 11111111 0 0 000000 1 0 00000000 000000
6 - SEP 87		$\alpha$
cT 8	88 88 88 88 88 88 88 88 88 88 88 88 88	
ACT AWARD	8888833 AAAA	0001000000000000000000000000000000000
PHA LIST OF PRIME CONT	AAAA EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### 100   CC   CC   CC   CC   CC   CC   CC
T18 A	RM AAAA	000000000000000000000000000000000000

650			34	4	1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
PAGE		9 1 1 S 8			ю
	DD D E CC 3 1	พ⊣ทพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ		ī.	<b>งงง</b> ศฯฯ
	DDDD 12 ABBC			000	000000000
				7	иниинини
	0 0		0	2	eeeeeeeee
	۵ »			74	мананана
	0 ~		-	3,1	
	و ۵			-	HHHHHHHH
	മഗ		0	-	<b></b>
	0 4	i o	00	75	0
	3 0		003	523	0
	D D		S	1 2	9
	. —	   m <b>4</b> 000000000000000000000000000000000000	က	က	m
		ON====================================	06,	90	0
		MANATANATANATANATANATANATANATANATANATANA	367	367	22222222 6 222222222 88888884
	0 ~	I <del></del>	01:	01:	00000000000
	ပမ	ົ້າກາທທູດທູດທູດທູດທູດທູດທູດທູດທູດທູດທູດຕູລອກກຸກົ້	0	ິລ	00000000000000000000000000000000000000
	ပေ က	D → C → C → C → C → C → C → C → C → C →		2	44400440
	S 4			00	
	0 4	<u> </u>  -		d a	· <b>ન</b>
					·
787	ပက		i.	20	gaaaaaaaaaa
FY87	C C		O	10	H W W W W W W W W W W W W W W W W W W W
7 FY	C C	000	۵	F10	* # # # # # # # # # # # # # # # # # # #
87 FY	B C C 1 3 1 2	00 00 00 00 00 00 00 00 00 00 00 00 00	∞ ∞	F10	
7 FY	B C C 1 2 3 1 2	000	۵	F10	
EP 87 FY	B B C C 1 1 2 2 3 1 2	00000000000000000000000000000000000000	2 8 D.	2 B 1	
T 86 - SEP 87 FY	BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	## ### ###############################	2 2 8 D.	F10 000 2 2 2 B 1	
OCT 86 - SEP 87 FY	BBB BBB B B C C 888 888 1 1 1 1 1 BBB CCC 9 0 2 3 1 2	ALE AHA 2 2 C 2 B AHA 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	ton S1 000 2 2 2 8 D.	AFB F10 A7 000 2 2 2 B 1	A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 A7 000 2 2 2 B 1 A7 000 2 2 2 B 1
ARDS OCT 86 - SEP 87 FY	8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	2840 AIB AHA 2 2 C 2 B 2412 SI 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	nington R399 SI 000 Z Z Z 8	rick AFB AZIS A7 000 2 2 2 B 1	Haw 7 000 2 2 2 C 1 7 000 2 2 2 C 1 7 000 2 2 2 C 1 7 000 2 2 2 C 1 7 000 2 2 2 C 1 7 000 2 2 2 C 1 7 000 2 2 2 C 1 7 000 2 2 2 C 1 7 000 2 2 2 B 1
RDS OCT 86 - SEP 87 FY	BB BBB BBB BB B B B C C 8888 888 888 1 1 1 1 2 3 3 AAAA BBB CCC 9 0 2 3 1 2	Stratford AEP  12 2840 AIB AHA 2 2 2 C 2 B  13 2840 AIB AHA 2 2 2 C 2 B  14 2840 AIB AHA 2 2 2 C 2 B  15 3415 S1 0000 2 2 2 A 1  16 380 S1 0000 2 2 2 A 1  17 3415 S1 0000 2 2 2 A 1  18 3890 S1 0000 2 2 2 A 1  18 3890 S1 0000 2 2 2 A 1  18 3890 S1 0000 2 2 2 A 1  18 3890 S1 0000 2 2 2 A 1  19 3890 S1 0000 2 2 2 A 1  19 3890 S1 0000 2 2 2 A 1  19 3890 S1 0000 2 2 2 A 1  18 3890 S1 0000 2 2 2 A 1  19 3890 S1 0000 2 2 2 A 1  19 3890 S1 0000 2 2 2 A 1  18 3890 C9E 0000 2 2 2 A 1  18 3890 C9E 0000 2 2 2 A 1  18 3890 C9E 0000 2 2 2 A 1  18 3890 C9E 0000 2 2 2 A 1  18 3890 C9E 0000 2 2 2 A 1  25 7420 AIB AHA 2 2 2 3 1  26 75 75 75 75 75 75  27 75 75 75 75 75 75  28 ACIS SI 8 AHK 2 2 2 2 3 1  28 ACIS SI 8 AHK 2 2 2 2 3 1  28 ACIS SI 8 AHK 2 2 2 2 3 1  29 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 7425 AIB AHK 1 2 2 2 3 1  20 75 75 75 75 75 75 75 75 75 75 75 75 75	1ngton 399 SI 000 2 2 2 8	1ck AFB 215 A7 000 2 2 2 B 1	Haw 127 A7 000 2 2 2 C 1 127 A7 000 2 2 2 C 1 127 A7 000 2 2 2 C 1 093 A7 000 2 2 2 C 1 093 A7 000 2 2 2 C 1 127 A7 000 2 2 2 C 1 127 A7 000 2 2 2 B 1 127 A7 000 2 2 2 B 1
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBCC 333333 AAAA BBB CC 9 0 2 3 1 2	Stratford AEP 61217 2840 AIB AHA 2 2 C 2 B 611014 2840 AIB AHA 2 2 C 2 B 611014 2840 AIB AHA 2 2 C 2 B 611014 2840 AIB AHA 2 2 C 2 B 70204 2153 C2 0000 2 2 2 A 1 70212 1680 S1 0000 2 2 2 A 1 70212 1680 S1 0000 2 2 2 A 1 70211 2153 C2 0000 2 2 2 A 1 70211 1059 S1 0000 2 2 2 A 1 70211 1059 S1 0000 2 2 2 A 1 70211 3990 S1 0000 2 2 2 A 1 70812 3990 S1 0000 2 2 2 A 1 70812 3990 S1 0000 2 2 2 A 1 70812 3990 S1 0000 2 2 2 A 1 70812 3990 S1 0000 2 2 2 A 1 70812 3990 S1 0000 2 2 2 A 1 70813 3990 C9E 0000 2 2 2 A 1 70813 3990 C9E 0000 2 2 2 A 1 70813 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823 3990 C9E 0000 2 2 2 A 1 70823	ashington 9 R399 SI 000 Z Z Z 8	atrick AFB b AZIS A7 000 2 2 2 B 1	Haw 6 M127 A7 000 2 2 2 C 1 1 M127 A7 000 2 2 2 C 1 1 M27 A7 000 2 2 2 C 1 9 AD93 A7 000 2 2 2 C 1 8 AD93 A7 000 2 2 2 C 1 1 M127 A7 000 2 2 2 C 1 1 M127 A7 000 2 2 2 C 1 1 M127 A7 000 2 2 2 B 1 1 M127 A7 000 2 2 2 B 1 0 AD93 A7 000 2 2 2 B 1
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBB BBB BB B C C           88.88 888 888 1 1 1           11 333333 AAAA BBB CCC 9 0 2 3 1 2	Stratford AEP 861217 2840 AIB AHA 2 2 C 2 B 861001 2840 AIB AHA 2 2 C 2 B 861001 2840 AIB AHA 2 2 C 2 B 870204 2153 C2 0000 2 2 2 A 1 870210 2415 S1 0000 2 2 2 A 1 870212 1680 S1 0000 2 2 2 A 1 870212 1059 S1 0000 2 2 2 A 1 870211 1059 S1 0000 2 2 2 A 1 870211 1059 S1 0000 2 2 2 A 1 870211 1059 S1 0000 2 2 2 A 1 870211 3990 S1 0000 2 2 2 A 1 870812 3990 S1 0000 2 2 2 A 1 870812 3990 S1 0000 2 2 2 A 1 870812 3990 S1 0000 2 2 2 A 1 870812 3990 S1 0000 2 2 2 A 1 870812 3990 S1 0000 2 2 2 A 1 870813 3990 S1 0000 2 2 2 A 1 870923 3990 S1 0000 2 2 2 A 1 870923 3990 S1 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870923 3990 C9E 0000 2 2 2 A 1 870925 AC15 S1 B AHK 1 2 2 2 3 1 870930 8AC14 AIB AHK 1 2 2 2 3 1 870930 AC15 S1 B AHK 1 2 2 3 3 1 870930 AC15 S1 B AHK 1 2 2 3 3 1 870930 AC15 S1 B AHK 1 2 2 3 3 1	Washington 70529 R399 SI 000 Z Z Z 8	Patrick AFB 570325 AZIS A7 000 2 2 2 B 1	Puunene 861016 M127 A7 000 2 2 2 C 1 861208 M127 A7 000 2 2 2 C 1 870121 M127 A7 000 2 2 2 C 1 870629 AD93 A7 000 2 2 2 C 1 870921 M127 A7 000 2 2 2 C 1 870921 M127 A7 000 2 2 2 C 1 870921 M127 A7 000 2 2 2 B 1 870930 AD93 A7 000 2 2 2 B 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	GEBEBEBEBEBEB         BEBBB         BEBBB         BBB         BBB         BBB         C           111111111111111111111111111111111111	CCONT)  Stratford AEP  DAAJU986EA001  861217 2840 AIB AHA 2 2 C C B  DAAJU986EA001  870100 2840 AIB AHA 2 2 C C B  DAAJU986EA001  870100 2153 C2 000 2 2 2 A I  DAAJU986EA001  870100 2153 C2 000 2 2 2 A I  DAAJU986EA001  870212 3415 S1 000 2 2 2 A I  DAAJU986EA001  870212 1680 S1 000 2 2 2 A I  DAAJU986EA001  870212 1680 S1 000 2 2 2 A I  DAAJU986EA001  870211 2153 C2 000 2 2 2 A I  DAAJU986EA001  870211 2153 C2 000 2 2 2 A I  DAAJU986EA001  870211 2153 C2 000 2 2 2 A I  DAAJU986EA001  870211 2099 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870813 3990 C9E 000 2 2 2 A I  DAAJU986EA001  870813 3990 C9E 000 2 2 2 A I  DAAJU986EA001  870813 3990 C9E 000 2 2 2 A I  DAAJU986EA001  870923 3990 C9E 000 2 2 2 A I  DAAJU988EA001  870923 3990 C9E 000 2 2 2 A I  DAAJU988EA001  870923 3990 C9E 000 2 2 2 A I  DAAJU988CA043  870923 3990 C9E 000 2 2 2 A I  DAAJU988CA043  870923 3990 C9E 000 2 2 2 A I  DAAJU988CA043  870923 3990 C9E 000 2 2 2 A I  DAAJU988CA052  870925 ACIS SI  BAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3	GSGCKAGSS751 870529 R399 SI 000 2 2 2 8	Patrick AFB Floor	Puunene
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA 66666666666668 68668 6888 888 888 1 1 1 2 2 2 1111111111	CCONT)  Stratford AEP  DAAJU986EA001  861217 2840 AIB AHA 2 2 C C B  DAAJU986EA001  870100 2840 AIB AHA 2 2 C C B  DAAJU986EA001  870100 2153 C2 000 2 2 2 A I  DAAJU986EA001  870100 2153 C2 000 2 2 2 A I  DAAJU986EA001  870212 3415 S1 000 2 2 2 A I  DAAJU986EA001  870212 1680 S1 000 2 2 2 A I  DAAJU986EA001  870212 1680 S1 000 2 2 2 A I  DAAJU986EA001  870211 2153 C2 000 2 2 2 A I  DAAJU986EA001  870211 2153 C2 000 2 2 2 A I  DAAJU986EA001  870211 2153 C2 000 2 2 2 A I  DAAJU986EA001  870211 2099 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870812 3990 S1 000 2 2 2 A I  DAAJU986EA001  870813 3990 C9E 000 2 2 2 A I  DAAJU986EA001  870813 3990 C9E 000 2 2 2 A I  DAAJU986EA001  870813 3990 C9E 000 2 2 2 A I  DAAJU986EA001  870923 3990 C9E 000 2 2 2 A I  DAAJU988EA001  870923 3990 C9E 000 2 2 2 A I  DAAJU988EA001  870923 3990 C9E 000 2 2 2 A I  DAAJU988CA043  870923 3990 C9E 000 2 2 2 A I  DAAJU988CA043  870923 3990 C9E 000 2 2 2 A I  DAAJU988CA043  870923 3990 C9E 000 2 2 2 A I  DAAJU988CA052  870925 ACIS SI  BAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHK I 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3 I  DAAJU987CA052  870930 ACIA AIB AHR Z 2 2 3	Washington Washington D. 241 GSGSKAGSS751 870529 R399 SI 000 Z Z Z 8	TION 624 F08S0681C0621 870326 AZ15 A7 000 2 2 2 B 1	Punnene Punnene Haw G57 F3060285C0179 861016 M127 A7 000 2 2 2 C 1 059 F3060285C0179 861208 M127 A7 000 2 2 2 C 1 078 F3060285C0179 870121 M127 A7 000 2 2 2 C 1 078 F3060285C0179 870629 AD93 A7 000 2 2 2 C 1 251 F3060285C0179 870828 AD93 A7 000 2 2 2 C 1 258 F3060285C0179 870921 M127 A7 000 2 2 2 C 1 258 F3060285C0179 870921 M127 A7 000 2 2 2 B 1 3 14 F3060285C0179 870931 M127 A7 000 2 2 2 B 1 3 14 F3060285C0179 870930 AD93 A7 000 2 2 2 B 1
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA EBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## PORATION (CONT)  Stratford AEP  09 0815 DAAJ0986EA001 861101 2840 AIB AHA 2 2 2 0 1 1	PPORATION Washington D. 50 0241 GCOCKAGSS751 870529 R399 SI 000 Z Z Z 8	RPORATION 49 OCEM FOSSOBSICOCZI S70325 AZIS A7 000 2 2 2 B 1	PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNEN PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNENE PUUNEN PUUNEN PUUN
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA GEBEBEBEBEBEBB BBBBB BBB BBB BB B C C 8888 888 888 1 1 1 1 1 1 1 1 2 2 2 2 11111111	CORPORATION (CONT)  AJCS 000109866A001  AJCS 000109866A001  AJCS 000109866A001  AJCS 000109866A001  AJCS 000109866A001  AJCS 000109866A001  AJCS 000109866A001  AJCS 000109866A001  AJCS 000109866A001  AJCS 000109866A001  AJCS 000109866A001  AJCS 000109866A001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 0001098986EA001  AJCS 000109898998999999999999999999999999999	PORATION Washington 0.0241 GEOCHAGSS751 876529 R399 SI 000 Z Z Z 8	CORPORATION Patrick AFB Flores Flored Brosse ST0326 AZIS A7 000 2 2 2 B 1	PORATION  CG57 F3060285C0179 861016 M127 A7 000 2 2 C 1 2 0059 F3060285C0179 861208 M127 A7 000 2 2 2 C 1 5 0078 F3060285C0179 870121 M127 A7 000 2 2 2 C 1 5 0249 F3060285C0179 870629 AD93 A7 000 2 2 2 C 1 5 0258 F3060285C0179 870828 AD93 A7 000 2 2 2 C 1 2 0258 F3060285C0179 870921 M127 A7 000 2 2 C 1 2 0259 F3060285C0179 870921 M127 A7 000 2 2 2 B 1 2 0359 F3060285C0179 870921 M127 A7 000 2 2 2 B 1 2 0359 F3060285C0179 870931 M127 A7 000 2 2 2 B 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA GEBEBEBEBEBEB BBBB BBBB BBB C C PO TN 33333 2222 11111111111111111111133333 AAAA BBB CCC 9 0 2 3 1 2	Stratford AEP  ORAGOGREGACIO SEGISTA 2840 AIB AHA 2 2 C C B  ORAGOGREGACIO SEGISTA 2840 AIB AHA 2 2 C C B  ORAGOGREGACIO SEGISTA 2840 AIB AHA 2 2 C C B  ORAGOGREGACIO SEGISTA 2840 AIB AHA 2 2 C C I  ORAGOGREGACIO SEGISTA 2840 AIB AHA 2 2 C C B  ORAGOGREGACIO SEGISTA 2840 AIB AHA 2 2 C C B  ORAGOGREGACIO SEGISTA 2840 AIB AHA 2 2 C C I  ORAGOGREGACIO SEGISTA 2840 AIB AHA 2 2 C A I  SEGISTA 2840 AIB AHA 2 C C C C C C C C C C C C C C C C C C	OPPORATION Washington D. 050 0241 GUODKAGS5751 876529 R399 SI 000 Z Z Z 8	ORPORATION Patrick AFB Flocation Flocation A7000 2 2 2 B 1	ORPORATION         Punnene         Punnene         Haw           A02         CG57         F3060285C0179         861016         M127         A7         CG52         C 1           A02         CG59         F3060285C0179         861208         M127         A7         CG         2 2 C 1           A02         CG78         F3060285C0179         870121         M127         A7         CG         2 2 C 1           A02         CG78         F3060285C0179         870828         AD93         A7         CG         2 2 C 1           A02         C258         F3060285C0179         870828         AD93         A7         CG         2 2 C 1           A02         C258         F3060285C0179         870921         M127         A7         CG         2 2 C 1           A02         C258         F3060285C0179         870921         M127         A7         CG         2 2 B 1           A02         C259         F3060285C0179         870921         M127         A7         CG         2 2 B 1           A05         C359         F3060285C0179         870930         AD93         A7         CG         2 2 B 1

27			**************************************	7000020
9		42	&& 90 & & & & & & & & & & & & & & & & &	200 500 000 000
PAGE	F 20		H H WHWH WH # HHW W	11
	DD D E 1 CC 3 1	i i i i ⊶	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	വസസസസസ
	DDDDD 12 ABBC	000		0000000
	0-1-	8	44004444444444444444444444444444	044404A
	0-0	Ω ,	<b>ԱԿՎԿԱՆԱՐԻԻԻՆ</b>	សសសសសស
1	മ ഉ			eee eee
1	0 %	12		3323444
	0 0			6446466
	2 0	i i +4		
	0 4	! o	Опаниянию при при при при при при при при при при	0v00
	n	0.7	o Oʻanananananananananananananananan	8
	2 0	၂ ထိက	— Опинативной применти на применти прим	<u> </u>
	۵ -	<b>-</b>		начана
	8728	iö	0 3	03 1G 1G 6A 6A
	ပ ၈	673 B *	0 2	COZZ ZZZ
	ပ ∞	136 0 0		136
!	0 /	8220	00 00 0000000000 00 00	222 1120
	ပ	6	コントンココロスススススココシコススススススススススススススフコンファウラ	ככככממכ
	ည <b>4</b>	5	00000000000000000000000000000000000000	9 9 9 9 9
	0 4	i 1.⊶1		1013
~		it		
· 00	ပက	i og CA	$\mathbf{x}$	200000000
≻	C C		o o	Σ Σ <b>Δ</b> Φ 8 Σ <b>Δ</b> Φ 800000000
7 FY	C C	На <b>ж</b> а.	α Σ =	Δ
87 FY	3 1 C C	Hawa C 1 2		Δ 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4
7 FY	C C	На <b>ж</b> а.	α Σ =	Δ
EP 87 FY	B B C C 1 1 2 3 1 2	2 C 1 2		A A B B C C C C C C C C C C C C C C C C
EP 87 FY	B B B B C C 1 1 1 1 9 0 2 3 1 2	2 2 C 1 2		M as W as W as W as W as W as W as W as
CT 86 - SEP 87 FY	8 888 B B B C C 8 888 1 1 1 1 B C C 9 0 2 3 1 2	000 2 2 2 C 1 2 TOTAL	### ### ### ### ### ### ### ### ### ##	Mas 000 2 2 2 B 1 000 2 2 2 3 1 000 2 2 2 B 1 000 2 2 2 B 1 8 000 2 2 2 C B 1 000 2 2 2 3 2 A 000 2 2 2 3 2 A
S OCT 86 - SEP 87 FY	8 888 888 1 1 1 1 A BBB C C A BBB CCC 9 0 2 3 1 2	8 A7 000 2 2 2 C 1 2 I ON TOTAL	AS 0000 22 22 22 11 AS 0000 22 22 22 12 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 0000 22 AS 00	Mas 3 S1 000 2 2 2 B 1 3 S1 000 2 2 2 3 1 5 B9 000 2 2 2 B 1 5 A18 000 2 2 2 B 1 3 A2 000 2 2 2 C 1 3 A2 000 2 2 2 C A
WARDS OCT 86 - SEP 87 FY	BBBB BBB BB B B C C 8888 888 888 1111 AAAA BBB CCC 9 0 2 3 1 2	ene D93 A7 000 2 2 2 C 1 2 ATION TOTAL	ACC53 A5 ACC53 A7 ACC53 A5 ACC52 ACC52 A5 ACC52 A5 ACC52 A5 ACC52 A5 ACC52 A5 ACC52 A5 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52 ACC52	S1 000 2 2 2 B 1 S1 000 2 2 2 3 1 S1 000 2 2 2 3 1 S9 000 2 2 2 B 1 A2 000 2 2 2 B 1 A2 000 2 2 2 C 2 A
AWARDS OCT 86 - SEP 87 FY	BB BBBB BBB B B B B C C 8888 888 888 1 1 1 1 3 3 AAAA BBB CCC 9 0 2 3 1 2	Punnene 30 AD93 A7 000 2 2 2 C 1 2 LOCATION TOTAL	Everett  ACC1 ACC1 ACC1  ACC2 ACC2  ACC2 ACC2  ACC3 ACC2  ACC3 ACC2  ACC5 ACC2  ACC5 ACC2  ACC5 ACC2  ACC5 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2 ACC2  ACC2  ACC2  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC  ACCC	Lowell 15 AD23 S1 000 2 2 2 B 1 28 AD23 S1 000 2 2 2 3 1 31 AD23 S1 000 2 2 2 3 1 10 R415 B9 000 2 2 2 B 1 31 AC12 A18 000 2 2 2 B 1 35 AC23 A2 000 2 2 2 B 1 36 AC23 A2 000 2 2 2 C A
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB B B B C C           333333 AAAA BBB CCC 9 0 2 3 1 2	70930 AD93 A7 000 2 2 2 C 1 2 LOCATION TOTAL	A ACS2 AS 0000 2 2 2 C 1 1 ACS2 AS 0000 2 2 2 C 1 1 ACS2 AS 0000 2 2 2 C 1 1 ACS2 AS 0000 2 2 2 C 1 1 ACS2 AS 0000 2 2 2 C 1 1 ACS2 AS 0000 2 2 2 C 1 1 ACS2 AS 0000 2 2 2 C 1 1 ACS2 AS 0000 2 2 2 C 1 1 ACS2 AS 0000 2 2 2 C 1 1 ACS2 AS 0000 2 2 2 C 2 1 1 ACS2 AS 0000 2 2 2 C 2 1 1 ACS2 AS 0000 2 2 2 C 2 1 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 2 C C 2 1 ACS2 AS 0000 2 2 C C 2 1 ACS2 AS 0000 2 2 C C 2 ACS2 AS 0000 2 2 C C 2 ACS2 AS 0000 2 2 C C 2 ACS2 AS 0000 2 2 C C 2 ACS2 AS 0000 2 2 C C 2 ACS2 AS 0000 2 2 C C 2 ACS2 AS 0000 2 2 C C 2 ACS2 AS 0000 2 2 C C 2 ACS2 AS 0000 2 C C 2 ACS2 AS 0000 2 C C C 2 ACS2 AS 0000 2 C C C 2 ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 AS 0000 2 C C C ACS2 ACS2 AS 0000 2 C C C ACS2 ACS2 AS 0000 2 C C C ACS2 ACS2 ACS2 AS 0000 2 C C C ACS2 ACS2 ACS2 ACS2 ACS2 ACS2 A	OWE 11 8 AD23 S1 000 2 2 2 B 1 1 AD23 S1 000 2 2 2 B 1 1 AD23 S1 000 2 2 2 B 1 0 R415 B9 000 2 2 2 B 1 5 AC22 A2 000 2 2 2 C 2 A 9 AC23 A2 000 2 2 2 3 2 A
TRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB B B B C C           333333 AAAA BBB CCC 9 0 2 3 1 2	870930 AD93 A7 000 2 2 C 1 2 LOCATION TOTAL	Everett Ac21 A6 000 2 2 C C 1	Lowell Mas 70515 AD23 S1 000 2 2 2 B 1 70528 AD23 S1 000 2 2 2 B 1 70610 R415 B9 000 2 2 2 B 1 70205 AC22 A2 000 2 2 2 3 2 A 70319 AC23 A2 000 2 2 2 2 2 A
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB         BBBB         BBB         BBB         BBB         C           1111         333333         AAAA         BBB         CC         9         0         2         3         1         2	79 870930 AD93 A7 000 2 2 2 C 1 2 LOCATION TOTAL	Everett Ac21 A6 000 2 2 C C I	Lowell Mas 33 870515 AD23 S1 000 2 2 2 B 1 33 870528 AD23 S1 000 2 2 2 B 1 34 870610 R415 B9 000 2 2 2 B 1 35 870205 AC22 AL B 000 2 2 2 B 1 36 870205 AC22 AZ B 1 37 870205 AC23 AZ 000 2 2 2 G 2 A
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB         BBBBBBB         BBBBBBBBBBBB         BBBBC           111111         333333         AAAA         BBB         CC         9         2         3         1         2	0179 870930 AD93 A7 000 2 2 C 1 2 LOCATION TOTAL	Everett Acci Acci Acci Acci Acci Acci Acci Ac	Lowell Mas 870515 AD23 S1 000 2 2 2 B 1 870528 AD23 S1 000 2 2 2 B 1 98033 870631 AD23 S1 000 2 2 2 B 1 870610 R415 B9 000 2 2 2 B 1 8522 870505 AC23 A2 000 2 2 2 3 A 5222 870319 AC23 A2 000 2 2 2 C 2 A
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBB         BBBBBBB         BBBBBBBBBBBBBBBB         CC           111111111         333333         AAAA         BBB         CC         9         0         2         3         1         2	SC0179 870930 AD93 A7 000 2 2 C 1 2 LOCATION TOTAL	Everett Accoss 870114 Acct Accoss 870114 Acct Accoss 870114 Acct Accoss	2C0033 870515 AD23 S1 000 2 2 2 B 1 7C0033 870528 AD23 S1 000 2 2 2 B 1 7C0033 870631 AD23 S1 000 2 2 2 B 1 8C5503 870610 R415 B9 000 2 2 2 B 1 7C5522 870205 AC23 A2 000 2 2 2 G 1 7C5522 870319 AC23 A2 000 2 2 2 G A
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NT) Puunene 0285C0179 870930 AD93 A7 000 2 2 C 1 2 LOCATION TOTAL	Everett  0184040511 870114 ACC1 A6 010 2 2 2 C 1 0184040511 870303 ACC3 A2 010 2 2 2 5 1 0184040311 870304 ACC3 A2 010 2 2 2 5 1 0184040311 870305 ACC3 A2 010 2 2 2 5 1 018404031 870305 ACC3 A2 010 2 2 2 5 1 018404031 870305 ACC3 A2 010 2 2 2 C 1 018404037 870315 ACC3 A2 010 2 2 2 C 1 018404037 870315 ACC3 A2 010 2 2 2 C 1 018404037 870315 ACC3 A2 010 2 2 2 C 1 018404037 870315 ACC3 A2 010 2 2 2 C 1 018404037 870315 ACC3 A2 010 2 2 2 C 1 018404031 870305 ACC3 A5 010 2 2 2 C 2 01 018404031 870305 ACC3 A5 010 2 2 2 C 2 01 018404031 870305 ACC3 A5 010 2 2 2 C 2 01 018404031 870305 ACC3 A5 010 2 2 2 C 2 01 018404031 870305 ACC3 A5 010 2 2 2 C 2 01 018404031 870305 ACC3 A5 010 2 2 2 C 2 01 018404031 870305 ACC3 A5 010 2 2 2 C 2 01 018404031 870305 ACC3 A5 010 2 2 2 C 2 01 018404031 870305 ACS3 A5 010 2 2 2 C 2 01 018404031 870305 ACS3 A5 010 2 2 2 C 2 01 018404031 870305 ACS3 A5 010 2 2 2 C 2 01 018404031 870305 ACS3 A5 010 2 2 2 C 2 01 0188060179 870106 AD93 A7 010 2 2 2 B 01 028500179 870416 AD93 A7 010 2 2 2 B 028500179 870416 AD93 A7 010 2 2 2 B 028500179 870416 AD93 A7 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014 01014	C0033 870515 AD23 S1 000 2 2 2 B 1 C0033 870528 AD23 S1 000 2 2 2 3 1 C0033 870831 AD23 S1 000 2 2 2 3 1 C532 870810 R415 B9 000 2 2 2 B 1 C5522 870319 AC23 A2 000 2 2 2 B 1 C5522 870319 AC23 A2 000 2 2 2 3 2 A
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) Puunene 060285C0179 870930 AD93 A7 000 2 2 C 1 2 LOCATION TOTAL	Everett  AH0184DAG51  AH0184DAG51  AH0184DAG51  AH0184DAG51  AH0184DAG51  AH0184DAG51  AH0184DAG51  AH0184DAG51  AH0184DAG51  AF0366 AC53 AC 0000 2 2 2 5 1  AH0184DAG51  AF036 AC53 AC 0000 2 2 2 5 1  AH0184DAG51  AF036 AC51 AC 0000 2 2 2 5 1  AH0184DAG51  AF036 AC51 AC 0000 2 2 2 5 1  AF036 AC51 AC 0000 2 2 2 5 1  AF036 AC51 AC 0000 2 2 2 5 1  AF036 AC51 AC 0000 2 2 2 C 1  SG6086C0C37  AF031 AC23 AC CED 2 2 C 1  SG6086C0C37  AF031 AC23 AC CED 2 2 C 1  SG6086C0C37  AF031 AC23 AC CED 2 2 C 1  SG6086C0C37  AF031 AC23 AC CED 2 2 C 1  SG6086C0C37  AF031 AC52 AC 0000 2 2 C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  SG6086C0C37  AF031 AC52 AS 0000 2 2 C C 2  AF031 AC52 AS 0000 2 2 C C 2  AF031 AC52 AS 0000 2 2 C C 2  AF031 AC52 AS 0000 2 2 C C 2  AF031 AC52 AS 0000 2 2 C C 2  AF031 AC52 AS 0000 2 2 C C 2  AF031 AC52 AS 0000 2 2 C C 2  AF031 AC52 AS 0000 2 2 C C 2  AF031 AC52 AS 0000 2 2 C C 2  AF031 AC52 AS 0000 2 2 C C 2  AF031 AC52 AS 0000 2 C C 2  AF031 AC52 AS 0000 2 C C 2  AF031 AC52 AS 0000 2 C C C 2  AF031 AC52 AS 0000 2 C C C 2  AF031 AC52 AS 0000 2 C C C 2  AF03 AC52 AS 0000 2 C C C 2  AF03 AC52 AC52 AS 0000 2 C C C C C C	AG4682C0033 870515 AD23 S1 000 2 2 2 B 1 AL0487C0033 870528 AD23 S1 000 2 2 2 B 1 AL0487C0033 870831 AD23 S1 000 2 2 2 B 1 351582C032 870610 R415 B9 000 2 2 2 B 1 361587C5222 870319 AC23 A2 000 2 2 2 C 1 361587C5222 870319 AC23 A2 000 2 2 2 3 A
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	6886888888888         888         888         888         1         1           111111111111111111111111111111111111	(CONT) Puunene Hawa F3060285C0179 870930 AD93 A7 000 2 2 C 1 2 LOCATION TOTAL	Everett  DAAAC186C0298  870114 AC21 A6  DAAAHO184DAG31  BAC21 A6  DAAHO184DAG31  BAC21 A6  DAAHO184DAG31  BAC23 A2  DAAHO184DAG31  BAC23 A2  DAAHO184DAG31  BAC23 A2  DAAHO184DAG31  BAC23 A2  DAAHO186C1031  BAC23 A2  DAAHO186C1031  BAC23 A2  DAASC6C8CCC37  BAC31 AC23 A2  CED 2 2 2 C 1  DASC6C8CCC37  BAC31 AC23 A2  CED 2 2 2 C 1  DASC6C8CCC37  BAC31 AC23 A2  CED 2 2 2 C 1  DASC6C8CCC37  BAC31 AC23 A2  CED 2 2 2 C 1  DASC6C8CCC37  BAC31 AC23 A2  CED 2 2 2 C 1  DASC6C8CCC37  BAC31 AC23 A2  CED 2 2 2 C 1  DASC6C8CCC37  BAC31 AC23 A2  CED 2 2 2 C 1  DASC6C8CCC37  BAC31 AC23 A2  CED 2 2 2 C 1  BAC32 A2  CED 2 2 2 C 1  BAC33 A2  CED 2 2 2 C 1  BAC33 A2  CED 2 2 2 C 1  BAC34 AC34 A2  CED 2 2 2 C 1  BAC36 BAC37  BAC31 AC37 A7  BAC37 A7  BAC37 A7  BAC37 A7  BAC37 A7  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5  BAC37 A5	DAAGG682C0033 870515 AD23 S1 000 2 2 2 B 1 DAAL0487C0033 870528 AD23 S1 000 2 2 2 B 1 DAAL0487C0033 870831 AD23 S1 000 2 2 2 B 1 F3361582C5032 870810 R415 B9 000 2 2 2 B 1 F3361587C5222 870205 AC23 A2 000 2 2 2 C 1 F3361587C5222 870319 AC23 A2 000 2 2 2 C 2 A
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 3 1 1 1 2 2 2 11111111111111111111111	TION (CONT) Puunene 320 F3060285C0179 870930 AD93 A7 000 2 2 C 1 2 LOCATION TOTAL	Everett  143 DAAA2186C0298 870114 AC21 A6 000 2 2 2 6 1  144 DAAH0184DA031 870306 AC53 A2 000 2 2 2 5 1  244 DAAH0184DA031 870306 AC53 A2 000 2 2 2 5 1  494 DAAH0184DA031 870306 AC53 A2 000 2 2 2 5 1  495 DAAH0184DA031 870306 AC53 A2 000 2 2 2 5 1  495 DAAH0186C1091 870306 AC53 A2 000 2 2 2 5 1  495 DAAH0186C0037 870306 AC53 A2 000 2 2 2 6 1  495 DAAH0186C0037 870326 AC51 A2 000 2 2 2 6 1  497 DAAH0186C0037 861125 AC23 A2 CED 2 2 2 6 1  498 DASC6086C0037 870319 AC23 A2 CED 2 2 2 6 1  498 DASC6086C0037 870319 AC23 A2 CED 2 2 2 6 1  498 DASC6086C0037 870319 AC23 A2 CED 2 2 2 6 1  498 DASC6086C0037 870319 AC23 A2 CED 2 2 2 6 1  499 DASC6086C0037 870319 AC23 A2 CED 2 2 2 6 1  450 DASC6086C0037 870319 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0037 870319 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0031 870305 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0091 870305 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0091 870305 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0091 870310 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0091 870310 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0091 870310 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0091 870311 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0091 870311 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0091 870311 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0091 870311 AC52 A5 000 2 2 2 6 2 1  450 DASC6086C0091 870311 AC52 A5 000 2 2 2 6 2 1  450 DASC6088C0179 870310 AC53 A5 000 2 2 2 6 2 1  450 DASC6088C0179 870310 AC53 A5 000 2 2 2 6 2 1  450 DASC6088C0179 870310 AC53 A5 000 2 2 2 6 2 1  450 DASC6088C0179 870310 AC53 A5 000 2 2 2 6 2 1  450 DASC6088C0179 870310 AC53 A5 000 2 2 2 6 2 1  450 DASC6088C0179 870310 AC53 A5 000 2 2 2 6 2 1  450 DASC608C08C0 AC508C	Mas 058 PAAG4682C0033 870515 AD23 S1 000 2 2 2 B 1 069 DAAL0487C0033 870528 AD23 S1 000 2 2 2 B 1 102 F3525532 870610 R415 B9 000 2 2 2 B 1 104 PAAL0487C5222 870610 R415 B9 000 2 2 2 B 1 105 F3361587C5222 870205 AC23 A2 000 2 2 2 G 1 1063 F3361587C5222 870319 AC23 A2 000 2 2 2 G 2 A
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORATION (CONT) PUNNENE 5 0320 F3060285C0179 870930 AD93 A7 000 2 2 C 1 2 LOCATION TOTAL	PORATION  11	PORATION Lowell Mas 4 0053 DAAL0482C0033 870515 AD23 S1 000 2 2 2 B 1 4 0094 DAAL0487C0033 870528 AD23 S1 000 2 2 2 B 1 4 0094 DAAL0487C0033 870831 AD23 S1 000 2 2 2 B 1 1 000 0030 F3361582C5032 870610 R415 B9 000 2 2 2 B 1 1 000 0030 F3361587C5222 870319 AC23 A2 000 2 2 2 3 2 A 7 0088 F3361587C5222 870319 AC23 A2 000 2 2 2 3 2 A
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	RPORATION (CONT) Puunene Hawa 05 0320 F3060285C0179 870930 AD93 A7 000 2 2 C 1 2 LOCATION TOTAL	## Property   Partition   Part	ORATION  0058 DAAG4682C0033 870515 AD23 S1 000 2 2 2 B 1  0059 DAAL0487C0033 870528 AD23 S1 000 2 2 2 B 1  0054 DAAL0487C0033 870531 AD23 S1 000 2 2 2 B 1  0102 F3351582C5032 870610 R415 B9 000 2 2 2 B 1  0050 F3361587C5222 870510 AC23 A2 000 2 2 2 C 1  0063 F3361587C5222 870319 AC23 A2 000 2 2 2 C 2 A
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	VCO CCRPORATION (CONT)  12 HJ05 0320 F3060285C0179 870930 AD93 A7 000 2 2 2 C 1 2 LOCATION TOTAL	PORATION  11	DRPORATION  LOWELL  LOWELL  LOA GOES DAALG487C0033  R70515 AD23 S1 GOG 2 2 B I  L04 COE3 DAALG487C0033  R70528 AD23 S1 GOG 2 2 B I  L04 COE4 DAALG487C0033  R70528 AD23 S1 GOG 2 2 2 B I  R10 GOG 2 F3361587C5522  R10 GOG 2 F3361587C5522  R70205 AC23 A2 GOG 2 2 2 B I  R10 GOG 2 F3361587C5522  R70205 AC23 A2 GOG 2 2 2 G I  R10 GOG 2 F3361587C5522  R70205 AC23 A2 GOG 2 2 2 G I  R10 GOG 2 R361587C5522  R70205 AC23 A2 GOG 2 2 2 G I  R10 GOG 2 R361587C5522  R70205 AC23 A2 GOG 2 2 2 G I

652		13	827-787-787-787-787-787-787-787-787-787-	~∞∞444 <b>0</b>
		8	ы н добор нид он оголи огог ондио н н	.α ω <b>ν</b>
PAGE	87 AMOUNT (\$000)			
	0 3 1 1	ر ا ا	മായ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ്രത്യ പ	
	DDDDD 12 ABBCC	000		000000
	٥٦٦	<b>i</b> ⊶	импримичення примичення  0000000	
	0 0			
	· 🐪 💮			
	0 6	35	$-\frac{1}{2}$	444444
	မြဲ မ	<b>(</b> ⊶	наналичнананананан амаличнанананананана	
	2 4			
		١Ō	00000000000000000000000000000000000000	
	•	37		
	ا م	-	нанананананананана пананананананананана	
	, O → O	. 6A 6A 6A 764	2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	ပ ၈	10/Z	0 XXXMMBBB BBBBZ X	
	1	013 22 26 56	1 11100000 01111 1 1 1000000 000001 1	
		000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ם מו מו מו מו מו מו
	ပြ	33	ุ พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	0000000
	CCCC		11 11 11 11 11 11 11 11 11 11 11 11 11	444444
	ပက	20	$^{\circ}$	
F Y 8 7	2 0	Σ A A	Σ α α α α α α α α α α α α α α α α α α α	~~~~~
>-	S C	Α A a s	Σ α	
P 87 FY	C C	Σ A A	Σ α α α α α α α α α α α α α α α α α α α	000ww00
87 FY	B C C 3 1 2	Mas C 2 A	$\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$	00000000000000000000000000000000000000
- SEP 87 FY	B B B B C C B B B B B B B B B B B B B B	2 2 2 C 2 A		0000000 0000000 00000000 00000000
T 86 - SEP 87 FY	888 1 1 1 1 CCC 9 0 2 3 1 2	000 2 2 2 C 2 A		NUNUN
S OCT 86 - SEP 87 FY	B BBB BBB B B B C C S 8 8 8 8 8 8 1 1 1 1 1 2 A BBB C C C 9 0 2 3 1 2	3 A2 000 2 2 2 C 2 A ION TOTAL	A A A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 A2 CNJ 2 2 2 C I 0 A2 CNJ 2 2 2 C I 0 A2 CNJ 2 2 2 C I 0 A2 CNJ 2 2 2 C I 0 A2 CNJ 2 2 2 C I 0 A2 CNJ 2 2 2 C I 0 A2 CNJ 2 2 C I 0 A2 CNJ 2 2 C I 0 A2 CNJ 2 2 C I
WARDS OCT 86 - SEP 87 FY	8656 888 888 8 8 C C 8 8 8 8 8 8 C C A A A A	Well Mas AC23 A2 000 2 2 2 C 2 A OCATION TOTAL	ADDES AS CONJUSTED BY A PACTA	1420 A2 CNJ 2 2 2 C 1 1420 A2 CNJ 2 2 2 C 1 1420 A2 CNJ 2 2 2 C 1 1420 A2 CNJ 2 2 2 C 1 1420 A2 CNJ 2 2 2 5 1 1420 A2 CNJ 2 2 2 5 1 1420 A2 CNJ 2 2 2 C 1 1420 A2 CNJ 2 2 C 1 1420 A2 CNJ 2 2 C 1
RACT AWARDS OCT 86 - SEP 87 FY	BESBBE BEEB BBB B B B B C C           333333 AAAA BBB CCC 9 0 2 3 1 2	T0721 AC23 AC 000 2 2 2 C 2 A LOCATION T07AL	AD92 S1 OCO 22 22 20 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61215 1420 A2 CNJ 2 2 C 1 2 61215 1420 A2 CNJ 2 2 2 C 1 2 61215 1420 A2 CNJ 2 2 2 C 1 2 6122 1420 A2 CNJ 2 2 2 5 1 2 6122 1420 A2 CNJ 2 2 2 5 1 2 70105 1420 A2 CNJ 2 2 2 C 1 2 70128 1420 A2 CNJ 2 2 C 1 2
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEGEBEE3388 668886 8888 888 1 1 1 1111111111 333333 AAAA 888 CCC 9 0 2 3 1 2	NT: Lowell Mas 158705222 870721 AC23 A2 000 2 2 2 C 2 A LOCATION TOTAL	#1 mind ton 2185CC171 870924 1427 A2 2187CC00833 870924 1427 A2 2187CC00833 870921 A575 A6 2187CC00833 870925 A65 2187CC00833 870925 A621 A6 2187CC00833 870925 A621 A6 2000 2 2 2 A 1 2187CC0083 870925 A621 A6 2000 2 2 2 B 1 2187CC0083 870925 A621 A6 2000 2 2 2 B 1 2187CC0083 870925 A621 A6 2000 2 2 2 B 1 2187CC0083 870925 A621 A6 2000 2 2 2 B 1 2000 2 2 2 B 1 2000 2 2 2 B 1 2000 2 2 2 B 1 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000 2 2 2 B 2 2000	0484C0030 861215 1420 A2 CNJ 2 2 C 1 2 0484C0030 861215 1420 A2 CNJ 2 2 2 C 1 2 0484C0030 861215 1420 A2 CNJ 2 2 2 C 1 2 0484C0030 861222 1420 A2 CNJ 2 2 2 C 1 2 0484C0030 861223 1420 A2 CNJ 2 2 2 5 1 2 0484C0030 870105 1420 A2 CNJ 2 2 C 1 2 0484C0030 870128 1420 A2 CNJ 2 2 C 1 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	B8658565655388 665886 886 888 88	N (CONT) LOWELL R5361587C5222 870721 AC53 AC 000 2 2 2 C 2 A LOCATION TOTAL	MAAA2185CC171 870924 1437 A2 DAAA2187CC0833 870925 A62 DAAA2187CC0833 870926 A62 DAAA2187CC0833 870925 A62 DAAA2187CC0833 870925 A62 DAAA2187CC0833 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870925 A62 DAAA2187CC083 870926 A62 DAAA2187CC083 870926 A62 DAAA2187CC083 870926 A62 DAAA2187CC083 870926 A62 DAAA2187CC083 870926 A62 DAAA2187CC083 870926 A62 DAAA2187CC083 861105 A72 DAAA2187CC083 861105 A72 DAAA2187CC083 861105 A72 DAAA2187CC083 861105 A72 DAAA2187CC083 861105 A72 DAAA2187CC083 86120 A72 DAAA2187CC083 86120 A72 DAAA2187CC083 86120 A72 DAAA2187CC083 86120 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 861210 A72 DAAA2187CC083 BAAA2187CC083 BAAA	F0470484C0030 861215 1420 A2 CNJ 2 2 C 1 2 F0470484C0030 861215 1420 A2 CNJ 2 2 2 C 1 2 F0470484C0030 861215 1420 A2 CNJ 2 2 2 C 1 2 F0470484C0030 861222 1420 A2 CNJ 2 2 2 C 1 2 F0470484C0030 861223 1420 A2 CNJ 2 2 2 5 1 2 F0470484C0030 870105 1420 A2 CNJ 2 2 C 1 2 F0470484C0030 870105 1420 A2 CNJ 2 2 C 1 2 F0470484C0030 870128 1420 A2 CNJ 2 2 C 1 2
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBESBESEESSABB BBBBB BBB BBB B B C C 8 8 8 8 8 8 8 8	RATION (CONT)	### Wilmington ### ### ### ### ### ### ### ### ### #	437 F0470484C0030 861215 1420 A2 CNJ 2 2 C 1 2 438 F0470484C0030 861215 1420 A2 CNJ 2 2 2 C 1 2 442 F0470484C0030 861215 1420 A2 CNJ 2 2 2 C 1 2 5 7 7 60470484C0030 861222 1420 A2 CNJ 2 2 2 5 1 2 5 7 7 60470484C0030 861223 1420 A2 CNJ 2 2 2 5 1 2 5 7 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA B86686868686888 888 888 888 1 1 1 33333 2222 1111111111	RATION (CONT)	## ## ## ## ## ## ## ## ## ## ## ## ##	E04 0437 F0470484C0030 861215 1420 A2 CNJ 2 2 C 1 2 C 1 2 C 4 4 4 5 C 4 5 C 5 C 5 C 5 C 5 C 5 C 5
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA B8B5b8b8b8b8b8b8b8b8b8b8b8 BBB BB B C C 8 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1	O CORPORATION (CONT)  O HROT 6062 F336158705222 870721 AC23 A2 600 2 2 2 C 2 A LOCATION TOTAL	## ## ## ## ## ## ## ## ## ## ## ## ##	3 FE04 0437 F0470484C0030 861215 1420 A2 CNJ 2 2 C 1 2 5 E04 0438 F0470484C0030 861215 1420 A2 CNJ 2 2 2 C 1 2 5 E04 0470 F0470484C0030 861225 1420 A2 CNJ 2 2 2 C 1 2 5 E04 0470 F0470484C0030 861222 1420 A2 CNJ 2 2 2 5 1 2 5 E04 0530 F0470484C0030 861223 1420 A2 CNJ 2 2 2 5 1 2 4 FE04 0530 F0470484C0030 870105 1420 A2 CNJ 2 2 C 1 2 4 FE04 0691 F0470484C0030 870128 1420 A2 CNJ 2 2 C 1 2

653		2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
PAGE	B7 AMOUNT (\$000)				
	C CC D D D 1 1 3 3 9 00 1 2 3	877 903 80195			
- SEP 87 FY87	B B B B C C C C C C C C C C C C C C C C	$\begin{array}{c} duaduaduaduaduaduaduaduaduaduaduaduaduad$			
CT	888 888 888	1			
CT AWARD	8 888 3 AAA				
ST OF PRIME CONTR	BBBBBBBBBBBBB B B B B B B B B B B B B	F00470048844CC000300 8844CC000300	ALPHA LI	AAA AAAA 333 2222	K   MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
118	A S				

655		471	70 51 63 72 57	88 27 67 120- 93	605	41	98 76	4	64	209	55
PAGE	B7 AMOUNT (\$000)										
!	00 D E	ss⊶	വവവവവ	വവസവവവ	Ŋ	s	សស	'n	5	S	ស
:	D DDDDDD 1 12 1 ABBCC	00	000000	000 000 000 000 000 000 000 000	1 000	2 000	2 000 2	2 000	2 000	1 000	2 000
	Q = 0 Q = 6		33333		1 1 5	1 1 2	11 1 2 1 2	6 1 2	1 1 2	1 0 1 1 1 1	1 1 2
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		44444	7 2 2 2 1 1 1 1 2 2 7	1 3 E	2 1 2	2 1 2 1 2	2 1 2	2 1 2	0 5	1 1 2
	D D D D 2 3 4	230 1 1 1 1	0 9 9 9 1 9 1 9 1 9 1	22 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00000	17610	49670 2 3 2 3	69084	48072	57000	67000 2 1 1
	10 6	001367903 J 2 2 B 1 671 **	001367903 4 2 2 8 7 2 2 8 1 2 2 8 1 4 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2 8 1 8 2	001367903 J 2 2 N 1D 1 J 1 1 N 1G 1 J 2 1 N 1G 1 J 2 1 N 1B 1 J 2 1 N 1B 1 J 2 1 N 1B 1	001367903 U ,994 **	157725680 J 2 2 B 2	157725680 J 2 2 B J 2 2 B J 2 2 B	157725680 J 2 2 B	157725680 J 2 2 A 329	008956195 J 2 2 A 2	008956195 J 2 2 A 2 309 **
8.7	200	s 2 1100 2 2 2	0000000 000000000000000000000000000000	1 5 5 6 6 1 5 5 6 6 5 5 5 5 5 5 5 5 5 5	RANCE 2 1013 2 914	ifornia 2	ifornia 2 2 1	ifornia 2	as T	ginia 1 1	ginia I
7 F.Y	0 0	E SE	op a series		FRA B 1	3 2 Z	Cal 3 1 3 1	3 2 B	Tex 3 2 B	3 Vir	3 1
- SEP 8	B B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 C 2 2 2 D		000000 000000 0000000 466F66	2 2 2 8	2 2 2 3	22	2 2 2 3	2 2 2 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 3
CT 80	888	1 500	14 terson 19 terson 19 terson 19 terson 19 terson 19 terson 19 terson 19 terson 19 terson 19 terson 19 terson 19 terson	IIA ACD IIA ACD IIA ACD IIA ACS IIC ACA	39 000 R TOTAL	77 000	View 17 000 17 000 1 TOTAL	ara A7 000	A7 000 IR TOTAL	C9E 000 C9E 000 N TOTAL	47 000 7 TOTAL
WARD	BBBB 8888 AAAA	Iming to AC23 A AC24 A OCATION	19ht Pa 1067 C 1067 C 1067 C 1067 C 1067 C 1067 C	Shville 1560 A 1560 A 1560 A 1560 A 3130 A 1560 A	R415 B	pertino 5962 A	untain 5962 A 5962 A OCATION	nta C1 5962	dland 5962 TRACTO	orfolk 9 6760 ( 5 5820 ( LOCATIO	chmond 5820 A7 TRACTOR
TRACT	BBBBBB	870	W7 870203 870203 870203 870403 870521	870827 870827 870226 870326 870609 870514	870115 CON	870818	Mo 870401 870428	Sa 861222	Mi 861212 CON	870909 87051	870925 CON
LPHA LIST OF PRIME CO	AA AAA B 33 2222 1	PORATION 1 0817 F0470484C0119 1 0715 F0470486C0064	PORATION 2 0157 F356018500058 2 0158 F356018500058 2 0280 F336018500058 2 0392 F33601850058 2 0423 F33601850058	PORATION 4 3400 F09603856G1079 4 1885 F0960387C0315 4 1685 F4160882G0099 6 0301 F4160887CA033 0 0339 F4160887CA744	PORATION 0 0038 F3361582C5032	TRONICS INC 10 2836 DLA90087C2952	TRONICS INC 10 1766 DLA90087C1910 10 1991 DLA90087C2137	TRONICS INC 10 0911 DLA90087C0850	TRONICS INC 00 0842 DLA90037C0632	CTRONICS CORPORATION 33 2218 MDA90387C0800 33 0191 F4460087C0041	CTRONICS CORPORATION 64 2210 M0026487C0059
	PO AA	AVCO COR 3 12 HT0 3 12 HT0	A u u u u u u u u u u u u u u u u u u u	A w w u u u u u u u u u u u u u u u u u	AVCO COR 3 04 HR1	AVE ELEC 4 11 090	AVE ELEC 4 07 090 4 07 090	AVE ELEC 4 03 090	AVE ELEC 4 03 090	AVEC ELE 1 12 200 3 08 TA0	AVEC ELE 2 12 F02

TO CONTROL OF THE PARTY OF THE

656		444 427 588 55-	70748870	88 84	50	3. <b>4</b>	103222 10322 10322	280	36	530
PAGE	B7 AMOUNT (\$000)									
; ; ;	DD D E CC 3 1	្ត សេសសល់លេស !	មាលមាលាយ	សស	S	'n	<b>տատաատա</b>	'n	ო	Ś
	DDDD 12 ABBC	000000	000000	000	000	000	0000000	000	000	000
	044	. <b>44444</b>	444444 0000000	60	2		annanana	2	7	4
	ျော်	, <b>, , , , , , , , , , , , , , , , , , </b>			7 5	7	~~~~~	1 4	4	7
	□ ∞		<b>0</b>	<b>மு</b> அ அ	77		онныннын	7.	e - i	<b>~</b>
	0 ~	0000000	00000000	027	2	2	nnnnnnn	7	2	73
	ပြ ဖ		0000000	74	7			7	2	8
	വ		HHHHHHH			-	нананана	-	-	-
	0 4	i M	0 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	9 1 -1	00	00	онанемная н	00	60	3
	, —	80	0,747474	<b>8</b>	8	00	<b>*</b>	50	07	109
	D D D	000000	ω ααααααα	22	2 5	 1	www.aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	3	2	7
	<b>.</b>		_	on	ر. د	4	4	4,,	4	4
	0-0	1 00 1 00 *	φ * * * * * * * * * * * * * * * * * * *	<b>∺</b> *	33	36	φ κ * *	55	52	× 55
	ပြော က	720	720	679 2 K 8	160 2 K	256 1 B	0	221 K	821 2 K	22. 4.
	0 %	ന ഗ	8 3.7 5.9 0.4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.2	2 1	00000000000000000000000000000000000000	828 22	2 2	828 22 46
	ပြပ			ودي	45	o"		o,	o _b	o`,∞
	ပ		₂		7	9	нананана	-	-	
	S 4	! di !⊶!	#0000000 10000000	ם דר						. T
	00 4	ı <b>E</b>	0000000					d. G	æ	0.1.0
87	1	l¥É Ladadada	+00000000	700	. 2	.01	0101111100	71	51	22
)—   		-	a 1	, a 1	S ₂	O ₂	r r	10	9 8	ن -
7	0 -	 	O	044	٦٦	٥,	O HHHHHHHH	<u>.</u> ۲	۶ و	<b>2</b> ~
∞	മ⊣ന	۵۵۵۵۵۵	000000	ოო	က	က	$\alpha$ uuuuu $\alpha$ uu	က	က	က
ايت	m → ~	000000	nnnnnn	22	2	2	00000000	2	2	2
S	m-0	000000	ининин	90	2	2	имимими		2	7
9	BB	L000000	0000000	70 100	0 2	0 2	00000000	0 2	0 2	0 L
∞ ⊢	. 88 S	• • • • • • • • • • • • • • • • • • •	000 000 000 000 000 101A1	E 000 TOTAL	000	၁၀၀ ၁	# 0000 1701A1	1 <b>e</b>	9006	ne 000 TOTAL
0	. 80 80 B	80000008 80000000000000000000000000000	00 C22	5 5 5 70 70 70 70	gton I S1	c ton 0 C9	110 00 00 00 00 00 00 00 00 00 00 00 00	nvil 4 C2	enni 9 C2	e jeu 9 C2 TOR
ARD	A & & & A	<b></b>	7 16 16 16 16 16 16 16 16 16 16 16 16 16	7den 365 7RAC	Shin	shin 746	H	Ckso. Y24	rt B Z19	MP L
_		0012118 3468a	0 0000000 0 0000000 0 0000000000000000	00-00 8868	12 ×	<b>3</b> -1	0 00007800 N 0000780	2.5 8.8	F0	022 002
$\circ$		000	C C C C C C C C C C C C C C C C C C C	400 700 0	112	90,	00000000000000000000000000000000000000	04	0.4	09 د
	33		8888878	87	86	87	8888888	87	87	87
Z	i @ ~ .									
S	11	N000000	400000	0.02 9.03	ت 8	02	00460000 0000000	07	21	197
Σ	888 111	ითთთთთ	000000 0000000 0000000	C16 C24	NC C73	500	0000000 8000000 84446666	cos	000	090
0∴	11	00000	2200000	876	870	8P 87(	888886P 8870 8770 8770 8770	366	87C	36(
i.e.	38 38 11	, rrrrr	4444444	00	17	000	000000000	2.0	10	70
	11	000000	4444444	44	≈₽	90	ন্ধ্ৰ্ধ্ৰ্ব্ৰ ৰ্বৰ্ব্ৰ্ব্ৰ্ব্ৰ	24	B T	24
	: m	N N N N N N N N N N N N N N N N N N N	OZZZZZZZ OZZZZZZZ ZGGGGGGG	227	OA OA	ON ON O	Vavadaday	9 <b>N</b>	<b>P</b>	<b>8</b>
٠.	AA 22	1 4 8 8 7 8 7 8 9 1 1 - 4 5 8 9 0 0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AAT 747 747 747 747 747 747 747 747 747 74	ည်တတ ညီတတ	1. V	11C 36	H080740807	X 8 0 8	2 % 2 %	32 32
Ϋ́	AA 22	0000044 80000000	00042808 80040000	ଳ୍ପର <b>ଏ</b> ଧାନ	9E 01	AN 31	X-100001400 ∢000000047	272	10	5.4.3
	( <b>4</b> 0	<b>                                    </b>	X4444444	0 0 C	& ົ	7E.R	ш Ж	NNT S7	LNT	Z O
∢	333	: <b>তৰৰৰৰৰ</b>	00000000 0444444 00000000	ORP 400 400	7E 017	N A	H4444444 N00000000 H00000000	GRA 246	GRA T10	GRA 247
	i et m	<b>Z</b> 000000	ZOOOOOO	000	E T	¥ ×	>00000000	÷3	, A	× 22
_	: 0× 0 - ⊢	0000004 00444404		ÆL 07 10	В С	E 2	M00001101 8420001101	Щ.О 8	E.R 0.7	12 12
ST		Sounne	<b>₹</b> 0000000000	<u>4</u> 44	۸	<b>₹</b> ~1	44444444 >	<b>\$</b> \( \nabla \)	A 1	<b>A</b> 2

657	, 1 1	377 1272 1333 529	62	73	681	214	-09	721	8	<b>4</b> 85 152	80	403	416
PAGE	B7 AMOUNT (\$000)				7								
	00 0 E CC 3 1	ហេសហហហហហ	Ŋ	'n	2.4	s	s	សស	ß	സഹ	S	so	ß
1	D DDDDD	000000000000000000000000000000000000000	2 000	2 200	2 000	2 000	2 000	1 000	2 000	2 000 2	2 000	000 1	2 000
	040	, чанана   чанана	<del>-</del>	7		7	-	ოო	-		7	8	~
	<u>ဂ</u> ၈		-	-			-		7		-	7	7
	Ω ∞	। <del>च</del>	42	02	<b>4</b> 844	16	47	37	49	39	<b>4</b>	12	26 1
	0 0	202222	1 2	1 1	33	1 2	1 2	77	1 2	1 5 5	1 2	1 2	1 2
•	a 5	i Hedededed			~~		-	ოო	-		-	-	က
:	0 4	; ; 9 - 6	24	00	7700	00	00	1 1 0	80	04 1	00	00	20 1
	0 0	9	56	33	06 7 7 7	87	80	<b>4</b>	59	57 1 1	270 1	450 5 1	059 1
	0 0	, 0 , 0	0 ~	3 3		0 2	4 2	22	2 5	2 2	.,	757	7
	0-0	t : →	-	8	<b>=</b> .	თ	81 2A	8 ×	36	ი ზ *	9 9	040 6A	& 4
	, —	ነ ພመችመመመችች ነ ፡፡ ነ ፡፡ ነ ፡፡	386 * *	560 A	20 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	624 B	8 8 N	07 8 *	70 B	ဗို့အဆ	27 A	32 N	83
	ပ ∞	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	419 2 3	849	679 2 7	270	685	255 1 3	202 1	532 2 7	137	797 1	871
		0820	85 85	00	05 2 2 8 2	10	05	05 2 <b>4</b> 3	09	17 2 83	05	05	77
	၁ ၆	444444     444444	 	⊷ L	11. 19.	<b>→</b>	1 J	**;	r -1	H-1	1 J	5 J	<b>∺</b> *
	O 4	f 1	-	.,		•	e ·	e .					c
		) 1 1		ro			SSe	01i 102				da	G G
	U m	   E	F 2	as x ⊢	x 22.8	aho 2	nne 2	20 cg	4 1	10 2	xas 1	0 r i 2	chı 2
>		, _											
u_	0 7	1 <b>0</b> .	d.	A1	ê F	Id	ല്	z	ž	o G	<u> </u>	F A	Σ
~		<u>G</u> 	Pe 1	Al	4	1	2	z	t c	o 1	e)	F1 2	Α. I
Р 87	lo -	i o.	e e	<b>A</b> 1	<del>0</del>		<b>⊢</b>	z	ž	o G	1 de	F A	· <b>–</b>
87	3 - 8	। व.     नव्वव्यव्यव्य       നന്നനനന	3 1 Pe	3 1 A1	5 1 1	3 I	C 2	00 11	3 1 Ut	3 1 Oh	3 1 Te	F1 4 2 A	3 1 Mi
- SEP 87	8 8 8 8 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ip Pe 2231	2 2 2 3 1 Al	2 2 2 3 1 2 2 2 2 3 1	2 1 2 3 1	2 2 2 C 2	2 2 2 C 1 2 2 2 C 1	2 2 2 3 1 Ut	2 2 2 3 1 2 2 2 5 1	2 2 2 3 1	2 2 2 4 2 A	2 1 2 3 1
T 86 - SEP 87	888 B B B B C 888 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 000 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 2 2 3 1 1 000 2 2 2 2 2 3 1 1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nship Pe 000 2 2 2 3 1 TAL	2 2 3 1	2 2 3 1 2 2 5 1	1 2 3 1	A ACR 2 2 2 C 2	000 2 2 2 C I 000 2 2 2 C I TOTAL	C ACR 2 2 2 3 1	Oh B BSJ 2 2 2 3 1 B BSJ 2 2 2 5 1 TOTAL	Te	F 000 2 2 2 4 2 A	ek A 000 2 1 2 3 1
CT 86 - SEP 87	BBB BBB BBB C BB B C BBB C C 9 0 2 3 1	A7 000 2 2 3 1 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 2	Township Pe A7 000 2 2 3 1 R TOTAL	A1B 000 2 2 2 3 1	Te AIG AHG 2 2 2 3 1 AIG AHA 2 2 2 5 1 R TOTAL	000 2 1 2 3 1	ACR 2 2 2 C 2	SI 000 2 2 2 C I SI 000 2 2 2 C I R TOTAL	Ut ACR 2 2 2 3 1	Oh AIB BSJ 2 2 2 3 1 AIB BSJ 2 2 2 5 1 R TOTAL	Te Te Te	F1 000 2 2 2 4 2 A	reek A8A 000 2 1 2 3 1
DS OCT 86 - SEP 87	BB BBB BB B B C C 9 0 2 3 1	25 A7 000 2 2 3 1 25 A7 000 2 2 2 3 1 25 A7 000 2 2 2 3 1 25 A7 000 2 2 2 3 1 25 A7 000 2 2 2 3 1 25 A7 000 2 2 2 3 1 25 A7 000 2 2 2 3 1 25 A7 000 2 2 3 1 25 A7 000 2 2 3 1	lem Township 25 A7 000 2 2 2 3 1 CTOR TOTAL	rage 80 A1B 000 2 2 2 3 1	\$ 40 AIA AHC 2 2 2 3 1 40 AIC AHA 2 2 2 5 1 CTOR TOTAL	30 A8A 000 2 1 2 3 1	is 60 A1A ACR 2 2 2 C 2	ort 73 SI 000 2 2 2 C I 73 SI 000 2 2 2 C I CTOR TOTAL	Ut 20 A1C ACR 2 2 2 3 1	d 28 A1B BSJ 2 2 2 3 1 28 A1B BSJ 2 2 2 5 1 CTOR TOTAL	Worth 60 AIA AHM 2 2 2 3 1	F1 99 C9E 000 2 2 2 4 2 A	e Creek 30 A8A 000 2 1 2 3 1
ARDS OCT 86 - SEP 87	888 888 1 1 1 1 AAA BBB CCC 9 0 2 3 1	alem 625 A7 000 2 2 3 1 135 C9E 000 2 2 2 3 1 625 A7 000 2 2 2 3 1 625 A7 000 2 2 2 3 1 625 A7 000 2 2 2 3 1 625 A7 000 2 2 2 3 1 625 A7 000 2 2 2 3 1 ATION TOTAL	salem Township Pe 6625 A7 000 2 2 2 3 1 RACTOR TOTAL	age 0 A1B 000 2 2 2 3 1	11as 2840 A1A AHC 2 2 2 3 1 2840 A1C AHA 2 2 2 5 I TRACTOR TOTAL	0 A8A 000 2 1 2 3 1	mphis 1560 AIA ACR 2 2 2 C 2	aufort X173 S1 000 2 2 2 C 1 X173 S1 000 2 2 2 C 1 TRACTOR TOTAL	den 6620 AIC ACR 2 2 2 3 1	clid J028 A1B BSJ 2 2 2 3 1 J028 A1B BSJ 2 2 2 5 1 TRACTOR TOTAL	rt Worth 1560 AIA AHM 2 2 2 3 1	amı 9999 C9E 000 2 2 2 4 2 A	ttle Creek 9130 A8A 000 2 1 2 3 1
AWARDS OCT 86 - SEP 87	BB BBBB BBB BB BB B B C 8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1	Bensalem 06 6625 A7 000 2 2 3 1 10 6135 C9E 000 2 2 2 3 1 23 6625 A7 000 2 2 2 3 1 23 6625 A7 000 2 2 2 3 1 28 6625 A7 000 2 2 2 3 1 28 6625 A7 000 2 2 2 3 1 28 6625 A7 000 2 2 2 3 1 28 6625 A7 000 2 2 2 3 1 LOCATION TOTAL	Bensalem Township 29 6625 A7 000 2 2 2 3 1 ONTRACTOR TOTAL	Anchorage 28 1680 A1B 000 2 2 2 3 1	Dallas 30 2840 A1A AHC 2 2 2 3 1 30 2840 A1C AHA 2 2 2 5 1 ONTRACTOR TOTAL	Boise 06 9130 A8A 000 2 1 2 3 1	Memphis 14 1560 AIA ACR 2 2 2 C 2	Beaufort 28 X173 S1 000 2 2 2 C 1 26 X173 S1 000 2 2 2 C 1 ONTRACTOR TOTAL	Ogden 28 6620 AIC ACR 2 2 2 3 1	Euclid 02 J028 A1B BSJ 2 2 2 3 1 23 J028 A1B BSJ 2 2 2 5 1 ONTRACTOR TOTAL	Fort Worth 30 1560 AIA AHM 2 2 2 3 1	Miami 26 9999 C9E 000 2 2 2 4 2 A	Battle Creek 17 9130 A8A 000 2 1 2 3 1
CT AWARDS OCT 86 - SEP 87	BRBB BBBB BBB B B B C 8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1	Bensalem 0806 6625 A7 000 2 2 3 1 0910 6135 C9E 000 2 2 2 3 1 1023 6625 A7 000 2 2 2 3 1 1113 6625 A7 000 2 2 2 3 1 0728 6625 A7 000 2 2 2 3 1 0728 6625 A7 000 2 2 2 3 1 0728 6625 A7 000 2 2 2 3 1 0828 6625 A7 000 2 2 3 1 0828 6625 A7 000 2 2 3 1	ensalem Township 9 6625 A7 000 2 2 2 3 1 NTRACTOR TOTAL	nchorage 8 1680 A18 000 2 2 2 3 1	Dallas 61230 2840 A1A AHC 2 2 2 3 1 70930 2840 AIC AHA 2 2 2 5 I CONTRACTOR TOTAL	Boise 70306 9130 A8A 000 2 1 2 3 1	Memphis 61014 1560 A1A ACR 2 2 2 2 2	Beaufort 61028 X173 S1 000 2 2 2 C 1 70826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	Ogden 70128 6620 AIC ACR 2 2 2 3 1	Euclid 70602 J028 AIB BSJ 2 2 2 3 1 70623 J028 AIB BSJ 2 2 2 5 1 CONTRACTOR TOTAL	Fort Worth 70730 1560 AIA AHM 2 2 2 3 1	Miami 70926 9999 C9E 000 2 2 2 4 2 A	Battle Creek 70317 9130 A8A 000 2 1 2 3 1
TRACT AWARDS OCT 86 - SEP 87	BEBEBE BEBE BEB BEB B B C C S S S S S S S S S S S S S S S	870806 6625 A7 000 2 2 2 3 1 870806 6625 A7 000 2 2 2 3 1 861023 6625 A7 000 2 2 2 3 1 870123 6625 A7 000 2 2 2 3 1 870123 6625 A7 000 2 2 2 3 1 870728 6625 A7 000 2 2 2 3 1 870828 6625 A7 000 2 2 2 3 1 LOCATION TOTAL	Bensalem Township 0629 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Anchorage 0828 1680 A1B 000 2 2 2 3 1	Dallas 1230 2840 A1A AHC 2 2 2 3 1 0930 2840 A1C AHA 2 2 2 5 1 CONTRACTOR TOTAL	Boise 0306 9130 A8A 000 2 1 2 3 1	Memphis 1014 1560 AIA ACR 2 2 2 C 2	Beaufort 1028 X173 S1 000 2 2 2 C 1 0826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	Ogden 0128 6620 AIC ACR 2 2 2 3 1	Euclid 0h 0602 J028 AIB BSJ 2 2 2 3 1 0623 J028 AIB BSJ 2 2 2 5 1 CONTRACTOR TOTAL	Fort Worth 0730 1560 AIA AHM 2 2 2 3 1	Miami 0926 9999 C9E 000 2 2 2 4 2 A	Battle Creek 0317 9130 A8A 000 2 1 2 3 1
TRACT AWARDS OCT 86 - SEP 87	BBB BBBB BBB BB B B B C           111 333333 AAAA BBB CCC 9 0 2 3 1	Bensalem 9 870806 6625 A7 000 2 2 3 1 8 70910 6135 C9E 000 2 2 3 1 5 861023 6625 A7 000 2 2 2 3 1 8 861113 6625 A7 000 2 2 2 3 1 8 870728 6625 A7 000 2 2 2 3 1 9 870728 6625 A7 000 2 2 3 1 7 870828 6625 A7 000 2 2 2 3 1 COCATION TOTAL	Bensalem Township Pe 8 870629 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Anchorage 8 870828 1680 A1B 000 2 2 2 3 1	Dallas 3 861230 2840 A1A AHC 2 2 2 3 1 1 870930 2840 A1C AHA 2 2 2 5 1 CONTRACTOR TOTAL	Boise 0 870306 9130 A8A 000 2 1 2 3 1	Memphis 3 861014 1560 AIA ACR 2 2 2 2 2	Beaufort 0 861028 X173 S1 000 2 2 2 C 1 0 870826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	T Ogden Ut 2 870128 6620 AIC ACR 2 2 2 3 1	Euclid 0 870602 J028 A1B BSJ 2 2 2 3 1 0 870623 J028 A1B BSJ 2 2 2 3 1 CONTRACTOR TOTAL	Fort Worth Te	Miami 0 870926 9999 C9E 000 2 2 2 4 2 A	Battle Creek 5 870317 9130 A8A 000 2 1 2 3 1
E CONTRACT AWARDS OCT 86 - SEP 87	BBBBB BBBBB BBB BB B B C C B D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	169 870806 6625 A7 000 2 2 3 1 939 870910 6135 C9E 000 2 2 2 3 1 648 861023 6625 A7 000 2 2 2 3 1 648 86113 6625 A7 000 2 2 2 3 1 859 870728 6625 A7 000 2 2 2 3 1 859 870728 6625 A7 000 2 2 2 3 1 057 870828 6625 A7 000 2 2 2 3 1 COCATION TOTAL	Bensalem Township Pe 646 870629 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Anchorage 048 870828 1680 AIB 000 2 2 2 3 1	Dallas 063 861230 2840 A1A AHC 2 2 2 3 1 031 870930 2840 AIC AHA 2 2 2 5 I CONTRACTOR TOTAL	Boise 870306 9130 A8A 000 2 1 2 3 1	Memphis 3433 861014 1560 AIA ACR 2 2 2 C 2	Beaufort 861028 X173 S1 000 2 2 2 C 1 870826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	MENT Ogden Ut 0632 870128 6620 AIC ACR 2 2 2 3 1	INC	1440 870730 1560 AIA AHM 2 2 2 3 1	Miami 0740 870926 9999 C9E 000 2 2 2 4 2 A	Battle Creek 0125 870317 9130 A8A 000 2 1 2 3 1
RIME CONTRACT AWARDS OCT 86 - SEP 87	BEBERBER         BEBER         BEB         BEB         BEB         BEB         BEB         BEB         BEB         CC         9         2         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<	7C1169 870806 6625 A7 000 2 2 2 3 1 7C0445 861023 6625 A7 000 2 2 2 3 1 7C0445 861023 6625 A7 000 2 2 2 3 1 7C0648 861113 6625 A7 000 2 2 2 3 1 7C1648 870728 6625 A7 000 2 2 2 3 1 7C2859 870728 6625 A7 000 2 2 2 3 1 7C3057 870828 6625 A7 000 2 2 2 3 1 7C3057 870828 6625 A7 000 2 2 2 3 1 7C3057	Bensalem Township Pe 7C2646 870629 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Anchorage Anchorage 870828 1680 AIB 000 2 2 2 3 1	Dallas Te 6DA063 861230 2840 A1A AHC 2 2 2 3 1 7D0031 870930 2840 AIC AHA 2 2 2 5 I CONTRACTOR TOTAL	Boise 7D0090 870306 9130 A8A 000 2 1 2 3 1	L 5C3433 861014 1560 AIA ACR 2 2 2 C 2	INC Beaufort 5C0050 861028 X173 S1 000 2 2 2 C 1 5C0050 870826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	GEMENT Ogden Ogden Ut 7C0632 870128 6620 AIC ACR 2 2 2 3 1	T INC	7C1440 870730 1560 AIA AHM 2 2 2 3 1	Miami 7GD740 870926 9999 C9E 000 2 2 2 4 2 A	C 7D0125 870317 9130 A8A 000 2 1 2 3 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87	BEBBBBBB BBBBB BBB BBB BB C           111111111111111111111111111111111111	837C1169 870806 6625 A7 000 2 2 2 3 1 087C2939 870910 6135 C9E 000 2 2 2 3 1 087C0445 861023 6625 A7 000 2 2 2 3 1 087C0648 861113 6625 A7 000 2 2 2 3 1 087C3057 870828 6625 A7 000 2 2 2 3 1 037C3859 870728 6625 A7 000 2 2 2 3 1 087C3057 870828 6625 A7 000 2 2 2 3 1	Bensalem Township Pe 087C2E46 870629 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	.8700048 870828 1680 AIB 000 2 2 2 3 1	Dallas  0986DA063 861230 2840 A1A AHC 2 2 2 3 1 0987D0031 870930 2840 AIC AHA 2 2 2 5 I CONTRACTOR TOTAL	NC 087D0090 870306 9130 A8A 000 2 1 2 3 1	Memphis T C3433 861014 1560 A1A ACR 2 2 2 2 2	INC Beaufort C0050 861028 X173 S1 000 2 2 2 C 1 C0050 870826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	ANAGEMENT Ogden 0187C0632 870128 6620 AIC ACR 2 2 2 3 1	PORT INC Euclid 0h 0887DA210 870602 J028 A1B BSJ 2 2 2 3 1 0887DA210 870623 J028 A1B BSJ 2 2 2 5 1 CONTRACTOR TOTAL	C 0987C1440 870730 1560 AIA AHM 2 2 2 3 1	C 4087GD740 870926 9999 C9E 000 2 2 2 4 2 A	INC Battle Creek Mi 0087D0125 870317 9130 A8A 000 2 1 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	688888888888888888888888888	ORP 37C1169 870806 6625 A7 000 2 2 3 1 A40087C2939 870810 6135 C9E 000 2 2 2 3 1 A90087C0648 861023 6625 A7 000 2 2 2 3 1 A90087C1355 870123 6625 A7 000 2 2 2 3 1 A90087C355 870123 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3 1 A90087C3057 870828 6625 A7 000 2 2 2 3	ORP A30087C2E46 870629 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Anchorage 5:8700048 870828 1680 A1B 000 2 2 2 3 1	C Dallas Te AJ0986DA063 861230 2840 A1A AHC 2 2 2 3 1 AJ0987D0031 870930 2840 AIC AHA 2 2 2 5 I CONTRACTOR TOTAL	R INC A60087D0090 870306 9130 A8A 000 2 1 2 3 1	S INTL 460185C3433 861014 1560 AIA ACR 2 2 2 2 2	INALS INC Beaufort NACO085C0050 861028 X173 S1 000 2 2 2 C 1 A60085C0050 870826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	MANAGEMENT Ogden 450187C0632 870128 6620 AIC ACR 2 2 2 3 1	UPPORT INC	INC AJ0987C1440 870730 1560 AIA AHM 2 2 2 3 1	INC KF4087GD740 870926 9999 C9E 000 2 2 2 4 2 A	TS INC Battle Creek A60087D0125 870317 9130 A8A 000 2 1 2 3 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	REGEREBERER BERER BER BER BER B B C S S S S S S S S S S S S S S S S S	S CORP F4160837C1169 870806 6625 A7 000 2 2 2 3 1 DLA40087C2939 870910 6135 C9E 000 2 2 2 3 1 DLA90087C0445 861023 6625 A7 000 2 2 2 3 1 DLA90087C0648 861113 6625 A7 000 2 2 2 3 1 DLA90087C2859 870123 6625 A7 000 2 2 3 1 DLA90087C3057 870828 6625 A7 000 2 2 3 1 DLA90087C3057 870828 6625 A7 000 2 2 3 1	RP 30087C2E4E 870629 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	.8700048 870828 1680 AIB 000 2 2 2 3 1	Dallas Te J0986DA063 861230 2840 A1A AHC 2 2 2 3 1 J0987D0031 870930 2840 AIC AHA 2 2 2 5 I CONTRACTOR TOTAL	INC 60087D0090 870306 9130 A8A 000 2 1 2 3 1	ELLS INTL F3460185C3433 861014 1560 AIA ACR 2 2 2 C 2	ERMINALS INC Beaufort 000 2 2 2 C 1 DLA60085C0050 861028 X173 S1 000 2 2 2 C 1 DLA60085C0050 870826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	ALS MANAGEMENT Ogden Ogden Ogden Ogden Office S 2 2 3 1	T SUPPORT INC	TS INC DAAJO987C1440 870730 1560 AIA AHM 2 2 2 3 1	CD INC Miami DAKF4087G0740 870926 9999 C9E 000 2 2 2 4 2 A	LISTS INC Battle Creek DLA60087D0125 870317 9130 A8A 000 2 1 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AA BEGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ICS CORP 94 F4160837C1169 870806 6625 A7 000 2 2 2 3 1 57 DLA40087C2939 870910 6135 C9E 000 2 2 2 3 1 59 DLA90087C2939 870910 6135 C9E 000 2 2 2 3 1 49 DLA90087C0648 861113 6625 A7 000 2 2 2 3 1 85 DLA90087C2859 870123 6625 A7 000 2 2 2 3 1 85 DLA90087C2859 870728 6625 A7 000 2 2 3 1 85 DLA90087C3057 870828 6625 A7 000 2 2 3 1 LA DLA90087C3057 870828 6625 A7 000 2 2 3 1	TCS CORP Bensalem Township Pe 57 ELA30087C2E46 870629 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Anchorage 27 DAHA5:87C0048 870828 1680 AIB 000 2 2 2 3 1	AS INC 82 DAAJO986DA063 861230 2840 A1A AHC 2 2 2 3 1 43 DAAJO987D0031 870930 2840 AIC AHA 2 2 2 5 1 CONTRACTOR TOTAL	CENTER INC US DLA60087D0090 870306 9130 A8A 000 2 1 2 3 1	CELLS INTL 36 F3460185C3433 861014 1560 AIA ACR 2 2 2 C 2	TERMINALS INC Beaufort N	RIALS MANAGEMENT Ogden 26 F3450187C0632 870128 6620 AIC ACR 2 2 2 3 1	UCT SUPPORT INC	UCTS INC II DAAJO987C1440 870730 1560 AIA AHM 2 2 2 3 1	S CO INC 42 DAKF4087G0740 870926 9999 C9E 000 2 2 2 4 2 A	IALISTS INC 65 DLA60087D0125 870317 9130 A8A 000 2 1 2 3 1
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	2222 111111111111111111111111111111111	DNICS CORP 0694 F4160837C1169 870806 6625 A7 000 2 2 3 1 4257 DLA40087C2939 870910 6135 C9E 000 2 2 3 1 0320 DLA90087C2045 861023 6625 A7 000 2 2 2 3 1 0549 DLA90087C0648 861113 6625 A7 000 2 2 3 1 1156 DLA90087C2859 870123 6625 A7 000 2 2 3 1 2514 DLA90087C3057 870828 6625 A7 000 2 2 3 1 CORTION TOTAL	CALICS CORP BEST BLASOO87C2E46 870629 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Anchorage 7 DAHA5:8700048 870828 1680 A1B 000 2 2 2 3 1	S INC 2 DAAJO986DA063 861230 2840 A1A AHC 2 2 2 3 1 3 DAAJO987D0031 870930 2840 AIC AHA 2 2 2 5 I CONTRACTOR TOTAL	IR CENTER INC 0405 DLA60087D0090 870306 9130 A8A 000 2 1 2 3 1	CELLS INTL 336 F3460185C3433 861014 1560 AIA ACR 2 2 2 2 2	TERMINALS INC Beaufort N N N N N N N N N N N N N N N N N N N	ATERIALS MANAGEMENT Ogden O226 F3450187C0632 870128 6620 A1C ACR 2 2 2 3 1	RODUCT SUPPORT INC	RODUCTS INC 2411 DAAJO987C1440 870730 1560 AIA AHM 2 2 2 3 1	ALES CO INC 0742 DAKF4087GD740 870926 9999 C9E 000 2 2 2 4 2 A	PECIALISTS INC 0465 DLA60087D0125 870317 9130 A8A 000 2 1 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CTRONICS CORP CORPAGE	CTROLICS CORP  Bensalem Township  0 257 DLA90087C2E46 870629 6625 A7 000 2 2 3 1  CONTRACTOR TOTAL	С 1 0027 DAHA5:8700048 870828 1680 A1B 000 2 2 2 3 1	Pallas  Pallas  9 8332 DAAJ0986DA063 861230 2840 A1A AHC 2 2 2 3 1 9 3143 DAAJ0987D0031 870930 2840 AIC AHA 2 2 2 5 1 CONTRACTOR TOTAL	AIR CENTER INC 0 0405 DLA60087D0090 870306 9130 A8A 000 2 1 2 3 1	FUEL CELLS INTL 2 0036 F3460185C3433 861014 1560 AIA ACR 2 2 2 C 2	FUEL TERMINALS INC Beaufort N C082 DLA60085C0050 861028 X173 S1 000 2 2 2 C 1 0 1345 DLA60085C0050 870826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	MATERIALS MANAGEMENT Ogden 6 0226 F3450187C0632 870128 6620 AIC ACR 2 2 2 3 1	PRODUCT SUPPORT INC	PRODUCTS INC 9 2411 DAAJO987C1440 870730 1560 AIA AHM 2 2 2 3 1	SALES CO INC Miami 0 0742 DAKF4087GD740 870926 9999 C9E 000 2 2 2 4 2 A	SPECIALISTS INC 0 0465 DLA60087D0125 870317 9130 A8A 000 2 1 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LECTRONICS CORP F50	Bensalem Township Person Rensalem Township Person Restricted Research Restriction For Restriction For Restriction For Restriction Restrict	INC HA51 0027 DAMA5:87C0G48 870828 1680 AIB 000 2 2 2 3 1	Dallas	ION AIR CENTER INC 0600 0405 DLA60087D0090 870306 9130 A8A 000 2 1 2 3 1	TON FUEL CELLS INTL FD02 0036 F3460185C3433 861014 1560 AIA ACR 2 2 2 C 2	ION FUEL TERMINALS INC       Beaufort         0600       6082       DLA60085C0050       861028       X173       S1       000       2       2       C       1         0600       1345       DLA60085C0050       870826       X173       S1       000       2       2       C       1         CONTRACTOR       TOTAL	ION MATERIALS MANAGEMENT Ogden Og26 F3450187C0632 870128 6620 AIC ACR 2 2 2 3 1	PRODUCT SUPPORT INC	ION PRODUCTS INC AJO9 2411 DAAJO987C1440 870730 1560 AIA AHM 2 2 2 3 1	TON SALES CO INC KF40 0742 DAKF4087G0740 870926 9999 C9E 000 2 2 2 4 2 A	ION SPECIALISTS INC 0600 0465 DLA60087D0125 870317 9130 A8A 000 2 1 2 3 1
3 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ELECTRONICS CORP 1 FF.00	X ELECTROLICS CORP 5 0900 2507 ELAGO087C2646 870629 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	AL INC 2 HA51 0027 DAMA5:87C0G48 870828 1680 AIB 000 2 2 2 3 1	ALL OF TEXAS INC  8 AJ09 8382 DAAJ0986DA063 861230 2840 A1A AHC 2 2 3 1 2 AJ09 5143 DAAJ0987D0031 870930 2840 AIC AHA 2 2 2 5 1 CONTRACTOR TOTAL	ATION AIR CENTER INC 6 0600 0405 DLA60087D0090 870306 9130 A8A 000 2 1 2 3 1	ATION FUEL CELLS INTL 1 FD02 0036 F3460185C3433 861014 1560 AIA ACR 2 2 2 C 2	ATION FUEL TERMINALS INC Beaufort 1 0600 6082 DLA60085C0050 861028 X173 S1 000 2 2 2 C 1 1 0600 1345 DLA60085C0050 870826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	IATION MATERIALS MANAGEMENT Ogden 34 FD06 0226 F3450187C0632 870128 6620 A1C ACR 2 2 2 3 1	ATION PRODUCT SUPPORT INC	ON PRODUCTS INC FORT WORTH TE TE	ON SALES CO INC F40 0742 DAKF4087GD740 870926 9999 C9E 000 2 2 2 4 2 A	IATION SPECIALISTS INC 06 0600 0465 DLA60087D0125 870317 9130 A8A 000 2 1 2 3 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ELECTRONICS CORP FF50 0694 F4160837C1169 870806 6625 A7 000 2 2 3 1 0400 4257 DLA40037C2939 870810 6135 C9E 000 2 2 2 3 1 0500 0320 DLA90087C0445 861023 6625 A7 000 2 2 2 3 1 0500 1156 DLA90087C10648 861113 6625 A7 000 2 2 3 1 0500 156 DLA90087C12855 870123 6625 A7 000 2 2 3 1 0500 2514 DLA90087C3057 870828 6625 A7 000 2 2 3 1 0500 2514 DLA90087C3057 870828 6625 A7 000 2 2 3 1	ELECTROLICS CORP 3900 ELS7 DLA90087C2E46 870629 6625 A7 000 2 2 3 1 CONTRACTOR TOTAL	L INC HA51 0027 DAHA5:8700048 870828 1680 A1B 000 2 2 2 3 1	Dallas	TION AIR CENTER INC 0600 0405 DLA60087D0090 870306 9130 A8A 000 2 1 2 3 1	TION FUEL CELLS INTL FD02 0036 F3460185C3433 861014 1560 AIA ACR 2 2 2 2 2	TION FUEL TERMINALS INC Beaufort 0600 6082 DLA60085C0050 861028 X173 S1 000 2 2 2 C 1 0600 1345 DLA60085C0050 870826 X173 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	TION MATERIALS MANAGEMENT Ogden Ogden Ut FD06 0226 F3450187C0632 870128 6620 AIC ACR 2 2 2 3 1	TION PRODUCT SUPPORT INC	ATION PRODUCTS INC I AJOB 2411 DAAJO987C1440 870730 1560 AIA AHM 2 2 2 3 1	ATION SALES CO INC 2 KF40 0742 DAKF4087G0740 870926 9999 C9E 000 2 2 2 4 2 A	TION SPECIALISTS INC Battle Creek Mi 0600 0465 DLA60087D0125 870317 9130 A8A 000 2 1 2 3 1

658	:	76	107	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96 52	44 80 80 80 73	645	1,474	446 184
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1						м	
	DD D E CC 3 1		ĸ	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	5.1	សស	'n	v	ហហ
	DDDD 12 ABBC	000	000	040000000000000000000000000000000000000	000	000	000	000	000
	0	; <b>-</b>	2	000000000000000000000000000000000000000	77	77	7		77
	0-0	5					4	4	<b>⇔</b> 4
		, <del>,</del> ,	0~	9	917	71	1 1	2 1	4
	0 0	202	2 20	0	2 2 9 2 9	26.11	2 10	777	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	9	i			20		7	. 7	77
	2 2	:					<b>-</b>	-4	
	4	9-	0-	<b>4</b>	<b>∞</b> → →	2	gε	<u>0</u> ۳	Onn
	a ~	500	935	Ω Θαμμαμαμαμαμαμαμαμαμαμα 80	896 1	553 1	120 1	100 1	065 1
	0 8	5.6	ຕ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	õ	က်ကက	21	7	9
	Δ -	1 0	2		20		2	2	22
	818	516 2A	119	257 1G 1A 1A 1A 1A	257	* 8	164	164	164
	ပြော	14.Z	16. B	Q QXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ര്××്`	ထို့ထက ်	£83 ×83	93. K	g Exx
	, –	46	79		8 2 2 8 6	4 14	26	26	26 2
	C C C	113 J 13	104 J 2	000010010010000000000000000000000000000	00 J 22 144 ,62	1 1 2 2 3 2 3 7 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	J 01	01 J 2	J 01
	ပ	. G	<b>-</b>	04404000404444444444444444444444444444		99	-4	<u>-</u> 4	
	ι O 4	1		ल - ल	ia	0			_
	. O 4	! ! KI	ø,		0 r n	oR i	are	a a	and
	٠	202	2.2	#4444444444444444444444444444444444444	221	22 t	å.⊣ ¥	11	222
F	S 2	- L I	X E	B B	Cal	Pue	De 1	01.	Σ
7	<b>υ</b> ⊸	2 4	<b>-</b>	O HHAHAHHHHHHNHHHHHHH	٠ ٦	~~	<b>'</b> '⊸	1	~~~
∞	<u>a</u> – ∾	1 m	m	испописистемного	സം	<b>a</b> m	<u>ري</u>	m	<u>Δ</u> m
SEP	840	2 2	2		22	22	2 2	2 2	77 77 70
1	9 6	5	2	annonmananananana	20	20	~		A T C
	m & O	00	00	POOCOOPHUNDHHUNDE	ネミゴゴ	900 900 <b>A</b> L	00	00	-00 -00
<b>,</b>	ပ်ဆည်	9E 00	7 00	A PARTITION OF THE PART	1C AA 1C AF TOTA TOTA	98 00 98 00 1014	2 00	2 00	Rive 2 00 2 00
	ഥയയ	ا ن	⋖	ZUUUUDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	A A N W	ంంక	O	O	<b>→</b> 00
ARD	₩ & <b>4</b>	1010	леха 5895	40000000000000000000000000000000000000	rbank 1560 5305 OCATI TRACT	macao 6510 6510 7RACT	ver Z111	<b>т</b> ра Ү299	tuxen P500 2124
⋖	(m)	P. P. D. D. D. D. D. D. D. D. D. D. D. D. D.	30 30		O 0 2 8 E	122 N	Do 16	٦ 0 8	Pa 06 30
ACT	(B)	907	709	0000 0000 0000 0000 0000 0000 0000 0000 0000	612 706 C	610 70ô C	7 09	7 09	701
T.R	<b>60</b> m	∞ ∞	80	00 00 00 00 00 00 00 00 00 00 00 00 00	80 80	80 80	∞	8	∞ œ
0		٠١	~				_		0.40
-	, <u>66</u> ⊶	1 Z S O	013	6:1004480041247474440 4:0046484846474464 6060484848464646464646464646464646464646	140 709	137 607	039	960	042 036
	. 89	1.26		77000000000000000000000000000000000000	800	200	Ö	Ö	000
ď	188	1 O 39	8.7		87	9.2	87	37	855
	. m	NO. Dos	126	►000000000000000000000000000000000000	606 606	120	603	101	477
_	100 -4	AAC	INC AEA	C	046 046	44	NC 076	NC ACA	NC 624 624
$\vdash$	100 ⊶	11.0	ွှ	00000000000000mmmm0000	la. la.	مَمَ	F 4 (a	НО	HZZ
		t F - 0			INC 357 525	0180	C 1770	153 353	L C 513 651
	1AA 222	1977	ka i o			~ თ	70		
	AAA 222	P009	783 15	0 000008444444000000000 1440 (46400000000400100884	605	0 =	щO	LLJ CO	AE1 U
LPHA	AA AAA 33 222	SP 30 5 07	SYST 6 15	▼	<b>M</b> FG 2 0 2 1	00	CHAE 8	CHAE 1 0	CHAE 77 U 77 U
LPHA	AAAA AAA 3333 222	ON SP 90 DOS 07	ON SYST A26 15	######################################	К <b>М</b> FG H02 0 H02 1	120 0	ICHAE 38 0	MICHAE CAO1 O	MICHAE 2477 U 2477 U
LPHA	M AAAAA AAA 0 N 33333 222	ATION SPOO 9 ADGS 07	ATION SYST 2 EA26 15	20000000000000000000000000000000000000	BANK MFG 3 FH02 0 9 FH02 1	CON 1 0120 0 9 0120 1	CHAE 8	NO MICHAE 2 CA01 0	NO MICHAE 2 C2477 U 2 C2477 U
ALPHA	RM AAAAA AAA PO TN 33333 222	VIATION SPOO 09 ADOS 07	TION SYST EA26 15	X4444444444444444444444444444444444444	ANK MFG FH02 0 FH02 1	ON 0120 0120 1	O MICHAE QAG8 O	MICHAE A01 0	O MICHAE C2477 U C2477 U

629		6	306 306	81	1,561	200 200 200 200 200	29	88 38	37 38 35- 411	35	45	44
PAGE	200											
	D D E	y Y	ហហ	S.	ĸ	พพพพพพ		വവ	സസസസ	Ŋ	1	Ŋ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	i o	000	000	000	000000		000	00000	000	000	000
	0	8	77	7	2	aaaaao		ကက	H0000	2 2	1 2	2 2
	0-0	. n	24	1 1	1 2	 	0	11 22	7777			•.· ⊶
	9 8	. <del>.</del> .	~~ <b>∀</b> ∺∺	ნ.	4-	<b>4</b>	∞	244	<b>FARAGA</b>	92 1	6.4	52.4
	0 -	22	223	2 3	23	nnnnnn	4	22	400000	20	23	53
	و ما	2		-	-	00mmm		22			. 7	
	0	<b>!</b>		. 2	-		0	220	0	1 1	1 1	1 1
	; <b>—</b>	13	1680 1 1 1 1	4930 1 1	2350 1 1	230 24 24 24 24 24 24	4000	3000	800	300 1	122 1	488 1
	1 2	2 6	2 e 1 1	9 2	2 0	000000	2	2 2	4 4	2 5	2 7	3.8
	1	4	S	∞	40	4 <b>4</b>	61	<b>4</b> *	<b>∺</b> ∞ ∗	11	19	26
		1 H * *	064 8 8 * *	288 B	808 7	ຶດ ∞ ଘଘଘ <b>∠</b> *	17 B	exx.	05 *	B 28	7.75 X	773 B
	1	2 2	22	87	01.	810 22 22 100 100	892	472 2 8	772 5	416	689	697
	0 ~	012 2 679 798	103 2 2 402	058	058	22 24 10 10 10	2 2	1077	30	06.	2	00
	ပြဲ ဖ	. 4.	ט ט	د,	ט	י ממכככ		55 44	המחמת הממממ	4. D	. J.	J J
	0 8	1 -1	, c	c 0 1	ey 6	\$00000 <b>X</b>	-	77	⊌തതത∾	, cd	•	0
	10 4	ιĖ	<i>S</i>	×	S	10010		rs Cr	sse 100 100 010	orn		e X
87	; -	 y 2	Je 2	Z Æ	Je 2	2 444444 9 0 0 0	ςς (5	27.7	E00000	ت. 2	0~	Σ ~
& ⊁	C C 2	1 42	<b>≱</b>	<b>⊕</b>	e ¥	<b>≱</b> Ω <b>∉</b>	ர் ×	10	e L	Cal B	oh i	≱ a B
~	0 -	Σ	<b>Z</b>	<b>Z</b> ~1	Z -	Z -00	٦2	<b>"</b>	·	7	~	2
00	i <b>∞</b> → ∞	i 0	ოო	m	m	000004	2 6	00 00	2222 221133	2 3	2 D	2 3
SEP	1 B 4 0	2 2	22	2 2	2 2	000000	7	20	00000	2	8	90
1	1 ag o	2 A T	22	7	2	000000	7	77	00000	2	7	R9
98	8888 CCC	1 -044	000 030 OTAL	000	000	000 000 000 000 000 000 01AL 01AL	000	000 000 07 <b>A</b> L	A A C W A C	ACD	000	Ms 1 000
ဝ	100 ∞ 03	142	A3 A3 OR To	A7	A7	SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI	A1C	C9E C9E OR 7	A7 A7 A7 OR T	A1C	A9	ands S1
RDS	888 888 888 888	AATA	835 835 ACT	e 11 995	e1 130	A $A$ $A$ $A$ $A$ $A$ $A$ $A$ $A$ $A$	860	910 910 401	700588 700588 700588 700588	land 6615	rıng 8415	te S W024
AWA	⊥003∞<€	13285	ams 7 2 1 2 NTR	3. 0.5 5.	2 e a	4	4 9 6 9	2008 2008	E	<u>4</u> 0	ထို့	рj 2
₽-	33	91 CO	211 811 00	8 TO	A 61	021222 0222 02122 002	182	013	1110 0012 0031 042 0031	012	S 091	W 062
RAC	<b>⊢α</b> α	7	861	861	870	870 870 870 870 870	870	870	861 870 870 870 870	87(	87(	87(
Z	189 -	1					ဟ	∢				
00	7. 88 1.1	1 00	0.22	90	053	006 006 105 105 039	090	RIDA 00:: 004	3995 3995 797 797	122	384	990
<b>X</b>		000	500 C05	C01	000	000000	GS	000	00000 44466	5	20	,coo
0<	 88	- 0 N N N N	8 7 8	NC 087	C 87	2000 2000 2000 2000 2000	873	987 987	X C C C C C C C C C C C C C C C C C C C	187	386	787
Ľ,	. ∞ →	(C 477	104	1 N 4 0 0	IN 102	XXXXX HVVVV NOOOOO4	0¥8	8000 000	6000H	09	100	()
0	 88 11	. ZC 9	000	ESLA	AA	MODO AND AND AND AND AND AND AND AND AND AND	SO	() H FF ()	_ 00000 00000	F34	DLA	DAAD(
S	.: 100 ⊶	IHZ	2.2 00	RIS 1 D		Σ≈40ν04 Π ΧυυσουυΣ	5 G	T Z Z O & o N	404880 11 HEFFFF	ΣQ	∞	2
 <b>∢</b> (	- <b>44</b>	22 c	Ω.α ∷.Ω	8 0 0	RUM 1272	255144 2553478	55	SEAR J17 J17	10000000000000000000000000000000000000	STE! 021:	901	037
o.	1 4 C	1 A E	08P 1 0	NTE 0	NS.T	F00000 Z	ASS	900 00	SP	S≺	۵	
	A A C	1 C T T	Ö-4-4	00	1 02	1 0 0 0 0 4	CS T51	K K K K K K K K K K K K K K K K K K K	0.55 0.005 0.000 0.000 0.000	000 000	LT 100	NC D07
	. <b>. 4</b> €	1.0	1- <b>∢∢</b> ₩513	0 H C	A I C	NAPPAPH UAPPAPH UXXXXX	χ M	NO 4 4	) - (L. L. L. L. L. L. L. L. L. L. L. L. L. L	2. 2.	М ХО	HÆ
	I ZOZ	121	0014	/ION 02	55	01100 01100 011000	21 21 21 21	V 0 1 0 4 4	> 000 044 000 000 000 000 000 000 000 00	VIO 0ê	> X X X X X X X X X X X X X X X X X X X	V:S 12
	1000	· · · · · · · · · · · · · · · · · · ·	<b>€</b> CICI	<b>₹</b> 4	<b>∀</b> ⊣	<b>&gt;</b> <b>4</b>	₹.4	Actes	<b>4</b> 000000	ર્સિંગ	44	ર્સ ન

Sense Property of the Sense Se

099		28	173	55 55	31	27	28	61	672	294	39 4 4	71 27 44	64
	B7 AMOUNT (\$000)												
	00 D E	ம	Ŋ	108GE 5 108GE 5	សល	-4	Ŋ	ო	ო	ო	មេសម	សសស	ស
	DDDDDD 12 ABBCCC	000	000	900	000	000	000	000	3 000	000	2 000 3 000 3 000	2 000 2 000 2 000	2 000
	010	5 2	1 1	52	515	ب 2	1 2	4 2	4	1 4 2	222	000	1 2 3
	0 8	37 1 1	19 1 1	94- 1-	36	25 1 1	51 1 1	06	21	53	4	4	1
	0 0	;	1 2	122	77	1 2	1 2	2 2	2 2	2 2	444 888	777 777	1 2
	D D D 4 5	0-1	1 7	 	പപ ലേഹ	សូ⊶	1 1	12	۳ 9°	rú⊶ ⊶	00	 0	00
	<u>α</u> ε	2292 1 1	5650 1 1	0000 5 1 5 1	5922 1 1 5 1	8103 1	5700 1	7074	2854 1	2491 1	1200 4 1 1 1 1 1	5500	7700
	10 1	 	ر 9	ოო <b>დ</b>	니다 다 (5)	2 2	2 2	8 7	8	8	 6	ਜਜ <b>ਜ</b> 6 <b>∀</b>	<b>-</b> 4
	0 - 0	X 33 1	456 N 1	512 8 8 8 **	8 N N N N N N N N N N N N N N N N N N N	1727: B	1727; B **	9855 K	9855 K	9855 K **	9541 8 8 8 8	95.4 R 6.1 B 8	9541 B
	. () ∞	0697 2 2 72	0535 1 1	9901 2 2 2 2 02	5635 1 1 2 2 23	8 <b>4</b> 2 2 2	842 2 1 55	373 2 2	373 2 2	373 22 27	069 2 2 2 2 2 2 01	069 22 22 42 42	2 2
	2 0 2		5 30	9 7 1 9 7 1	5 7 1 1	70	0 T	1 J	1 1	1,0	0 5 1 0 . 1 0 . 1 0 . 1	0,,,,	1 J
	CC 44	lina		ι⊾ ≻	¥		بر در	rnia	k y	gton	ros	ત્વ	æ
87		220	<b>6</b> ∨	22 28 28	5 [⊀] 0	5.2	rgin.	i fo	nt uc 1	shin 1	izon 2 2 2	120n 2 2 2	izon 2
۲	C C C	N C	Iow	GER 2 Z 2 Z	New 1 2 Z	Mas 1	1 < 11	Cal 1	Ker	¥ ¥as	A 4 4 4	A 211	2 A r.
Р 87	1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 3	3	33	33 25	2 3	2	2 5	2	2	888 888	999 999	3
. SE	910	2	2 2	55	22	2 2	2 2	2 2	2 2	2 2	000	000 000	2 2
	88 00 00	000 2 TAL	000	000 000 1AL	000 000 TAL	000	000 ; TAL	000	: 000	000 TAL	0000 1 A L	000 000 1AL	000
00.1	. 00 ⊗ 00 . 00 ⊗ 00	111e 4B TO	9E	S1 S1 S1 8 T0	ster CSE ( BS (	A7 (	C9E 70.	C2 (	- 0×	11.5 C2 IR TO	7 7 10	2	A7
Ω	1 20 ∞ 4	ttevi 310 A	20 C	~~°	Che 05 20 CTO	70	1.k 2.5 C.T.O	9 G 6 G	Kno. 199 (	Lew: 199 (A	dler 962 A 962 A 962 A ATION	050 A 961 A 9710N	962
AWAR	120 ∞ 4 <b>7</b>	Fayet 18 23	ewto 2 29	21 W02 17 W02 ONTRAC	0 rt 4 61 8 49 NTRA	obur 4 JO	0 r f 0 9 70 NTRA	easí 0 Z1	ort 5 Z	ort 9 Z NTR	14 3 0 5 100 100	235 235 205 205 205 205 205 205 205 205 205 20	8 5 5
<b>-</b> -	3333	ု ရွိ	7031	6112 7081 CO	Por 70624 70918 CONT	₩ 7021	7042 CO	S 7093	F 7092	7092 CO	C 6101 7093 7093	P 7072 6110 7012	T 6102
œ	11 33	, & ,	80	ώ ω	<b>∞ ∞</b>	∞	∞	∞	∞	∞	∞ <b>∞ ∞</b>	∞∞∞	∞
ω U	 888 111	148	ON A 8 8 9	0062	0826 0026	0152	0235	CO 0048	1074	0130	0224 33390 3413	8167 0364 1415	0637
20	888 111	87C	ATI 87C	87C 87C	87C 87C	87C	87C	NG 87D	NG 87C	375 375	87C 87C 87C	87C 87C 87C	087C0
OF	5888 1111	F 2	R POR 1608	5437 5470	1608 1220	9650	0189	INT KF03	INTI ST23	HANT TRUM TO LA	A900 A900 A900	A900 A900 A900	A9003
1-4	 BB 11	DA	. COR 3 F41	1000 0000 0000	6 F 4 2 7 6	4 F0	ON S	S PA	S PA S DA	S DA	25 7 9 10 10 10	850 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 DL
	14 0	026	TRIA:	033 076 076	023	017	109	PYCO.	P ∨ C C C C C C C C C C C C C C C C C C	9- 0-4 0-5	018 324 324	34 40 11 84 44	041
ALP	333	23	55 55	UOVER A37 A76	1 INC 20 801	102	0R P N 1 0 0	s c3	S S 2	57.5	0000 2000 2000	000 000 000 000	INC 900
Ś	I K OZ	NHA	S (O	SA TA L	TECH S FF P FB	V CO	V CO RA	ONT.	ON THE	ONTI	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 ZD 1 ZD 32 09 14 09	ET 10
	1000	1 1-44	A V 5	А > НО НО	3 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AVE 3	AVI 2 0	) + 	\ \ \ \ \ \	AV.	AAA44 NOMM	4-444 > ⊠-400	A V V V V V V V V V V V V V V V V V V V

Tallo State about at

661	1	52	50 74 68	53 33 7	31 25 73	26	3.4 4.6	27	ည <b>4</b> ည <b>၈</b>	% %	6 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
PAGE	B7 AMOUNT (\$000)										
1	30 D E	'n	ហហហ	សលលល	ហលល	ĸ	ωw	ς.	សស	5	വവവവവ
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000	0000	000	000	000	000	000	000	2 000 2 000 2 000 2 000 2 000
		2	200	0000	000	7	25	2 2	22	1 2	000000
	070	1 2	777	7 	888		44			···	
	6 8	94	9	9	9	9-1	9-1-1	1	214	12	панана
	0 6	50	5226	0,744	0,77	20	2 0 2	2	7 7 7	2	7000000
į	و ما	: -		~~~		-					
1	2	! -		~~~		-				-	
	0 4		Q	0	0	00	84	75	0	00	8
	<u>ہ</u> م	756	538 1 1 1 1 8	<b>7</b>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>5</b> ~	900	39	407	83.	<b>4</b> 0
	0 0	iΩe	<b>८</b> /44⊣	वे वनन	<b>चॅ</b> नवन	øπ	044	<del>4</del>	214	7	044444
	0 -	į		2444		-		-		-	
		19	19	13	6	100	61	611	119	419 1G	419
	ပြ	1 2 B	∾. 4 ααα *	ည်ထထထထ ့	ი • • • • • • • • • • • • • • • • • • •	4 2 N	954 B B	954 B	955 88 8	956 N	လူထာထာထထာထ
	ပြ ထ	96.7	699 2 2 2	699 2 2 2 2	69 22 9	693 1	0 2 2 8	69 2	9 2 2 6	1	9000000
	0 ~	006	0006 2 2 2 192	277	2222	000	8228	7	22 27	00 T	0000000
	ပြဲ ဖ	; ~	ຼຸກກຸກ	_ www	_ הטה	_ p	טט	רי	טט	J	הנותנונו
	ပြ	. e -	, <del>, , , , , , , , , , , , , , , , , , </del>	8 	<b>6</b>	ه ح	<i>a</i> ~ ~	-		9	нання
		<u> </u>	ī.	Ţ,	i, n	n i	rni	æ	æ	æ	res
		0	0.	٥	f o r	for	101	î dê	pı	pı	.t
Y 8.7	ပြက	157	11 12 22	10000	1 1 1 1 1	-12	11. 22.	2	222	0.7	6
	0 8	i di	S	S B	Ca Z	Cal	C	F 1	F 1	FI	9
1	OH	<u> </u>		4440	440	-		2		-	
	¦ <b>⊠</b> ⊣ ເ	. n	ოოო	ოოოო	നനന	m	നന	2 3	22	2 3	0000000
ū	210	. 2	777	2222	222	2	22	5 ,	20	7	000000
σ.	B 40	2 2	222	0000 0000	000	(4	20	,	20	. 7	пипипи
છ	. m ∞ ∪	. 0	20007	00001	0007	0	00-	0	007	0	00000
₩	1 22 80 0	00	alle 00 00 00 TOTA	s 00 00 00 101A	1e € 00 00 TOTA	00	a 00 00 TOTA	00	00 TOTA	rk 9E 00	000000
0	888		2 A A A S	ele A77 ON77	PAY VAY VAY	nto A7	lar A7 ON	ne A7	AA7	P O	AAAAAAAAAAAA
ä	I M ∞ A	r 1 25	1333a 1355	P 4 4 4 F	ai 62 62 162 162 17	ime 161	a C 962 962 ATI	362	Ba 962 962 ATI	35	= 0000000 → 0000000000000000000000000000
ΑR	ı⊠∞∢	1 > 1~	7.500 S 2.000 S 2.000 S	\$ 59 59 00 00 00 00 00 00 00 00 00 00 00 00 00	unt 59 59 50 50 0CA	2 20 20 20	7 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1bo 59	13 55 50 50 50	nte 70	500000000
¥	BB 33	Cul 22	Fou 04 29 21 20	233 233 100 100 100	30 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to	Sac	22.28 24.44	Σ 0	274 111	¥1. 31	223 30 30 30 30
CT	n و	ı Ö	900	0520	0710	08	977	60	03	07	011110
⋖	333	_	887	887 87 87	86 87	87	86	87	87	87	886 886 7886 7
z	¦ ep →	1									
- 0	888 111		89 00 02	2882 2052	78 30 72	24	31	56	27	0 7	37 728 74 74 54
Σ	BBE 111	1 4	300 300 300	015 148 169	017 008 16	083	800	31	333	0.1	005 007 10 10 4
RIS	· 89 -	1 0	555	0000	77.0	) C	70	70	27 27	7C	27 27 20 20 20 20 20 20 20 20 20 20 20 20 20
	88 11	. 00	888	0000	000	8 9	88	800	800	8	000000
OF.	88 11	. 2	000	0000	000	90	06)	တ	061	33	തതതതതത
<b></b>	111	909	LA LA	LA P	) LA	:04	OLA OLA	CLA	DLA DLA	.₹ 9N	DOCCOO
	i —	1	000	0000	<b>44</b> 7 000	и. 6	മ ∞ ഗ	5	80	C1	779967
	AAA 222	1 00	279 481 849	100 313 412 408	474	916	333 659	3.0	698 046	Ω 34	0470040 0707000
PHA	AA 22		51515 51418	01144	000	37	600	55	35	٠.	000044
	14 0	23	0000	00000	0000	07	000	ပ္ပစ္	೧೦೦	20 20	0000000
•	ା <b>ଏ</b> ମ		X000	<b>2</b> 0000 ∺ගගගග	2000 H666	22	200 100	N O S	N 1000	XX	NOCOCO H0000000
	<b>4</b> m		⊢ هم ه	F0000	<b>⊢</b> 000	ب لد	-00	<u>⊢</u> 0	-00	F- F-	000000
· · ·	XO.E	1 Z	800 000 1	000 000 000 000	0010 050 050	VNE 11	VNE 00:0	VNE 12	VNE 06 12	VNE	V N 00000000000000000000000000000000000
S	10>0	\\ \alpha \\	> यननच	> द्यचचच	4 4 4 4 >	¥π	444	<b>§</b> 4	<b>§</b> 44	801	र्ववववववव

HEADERS HE AREAS

662	1 1 1	400440000V 7407800446	89	30 65	73	43 32 32 33 56 154 4 67	63	38	36	8 50 4 6
PAGE										
	DD D E	սա ա ա ա ա ա ա ա ա ա	s	សស	5	ហហហហហហហហហ	ស	ស	'n	ហហហ
1	DDDDD1 12 ABBC	000000000	000	000	000	00000000	000	000	000	0000
í	0	000000000	8	20	2	NANNUNNAN	. 2	2	2 2	000
	0 ~ 0		-	7 2	7	00000000	-	1 2		777
	-	; ; ;	e-4	<b></b>	4	***********	۶ <del>-</del>	4-	বন	<b>0</b> ннн
į	0 ~	0000000000	7	722	22	nnnnnnnn	22	23	23	2223
1	0 9	l   ननननननननन	-			нананана	-	-	~	
	5	i HAAMAAAAAA	-			ненининня	-	-	က	ннн
	0 4	! 0	68	00	00	2 Ω <b>4</b>	40	00	80	327
	3	O	59	40	40		34	173	23	127
	2 0	04444444	1 9		0 1	- <b>4</b>	1 1	1 0	1 1	edd edd
	0 0	,	oo∢	ത	თ∢	σαααααααα	on .	တ	o	o
		<del>                                    </del>	41	4 *	41	44466666666	541 B	541 B	41	541 88 8
		. 2022222222 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0	995 1 N	9995 2 B 2 B	995 1 N	0000400000 0000400000	995 2 E	966	995 1 A	22 39
	-	00000100000000	06.0	95 95	069	6 2000000000000000000000000000000000000	2	2	2	00 2 2
	ပ်ပွဲဖ	000000000000000000000000000000000000000	می	0 22	۰,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 5	o 5	٥,	0
	ပေဖ	 	ဖ		S	анананана	-	ες Σ	ey 1	HHH
	000 444	! ! ! <b>cd</b>	ત્ત્વ	S.	5	<del>0</del>		156	2	¥
		1	16	9	l a	T 9		, e	Je	<b>°</b>
~										
>	, -	1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22	111 2 2	2.4	>00000000000	ass 2	Z <b>€</b>		\$ \$
F	C 2	. a ⊼	- 2		A A Γ	DAPAPAP B Z		New 2 Z 2	New 1	N N N N N N N N N N N N N N N N N N N
F	C C	in ⊼ io	Geor 2	111	ΑĀ	ν ασασασα Σ	a s	New 2	e e	₹ \$
P 87 FY	B B C C 1 1 2 2 3 1 2	1 0 1 0 1 0 1 0	Geor 1 2	111	Mar 2 A	PPPPPP #  X  NNNNNNN	Mas	New 2 2	ă 1	N N N N N N N N N N N N N N N N N N N
EP 87 FY	8 C C 3 1 2	0	Geor 3 1 2	3 1 3 1 3 1	3 2 A	ж <b>4444444</b> Химимими пнамамама	Mas 3 1	3 2 Z	3 I Re	New 2 2 3 1 2 2 3 1 2 2 3 1
- SEP 87 FY	B B B C C C C D D D D D D D D D D D D D		2 2 2 3 1 2	2 2 2 3 1 2 2 2 3 1	2 2 2 3 2 A	# 444444 E	2 2 2 3 1	2 2 2 3 2 Z	2 2 2 3 I	2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1
EP 87 FY	8 888 1 1 1 1 B C C C G G C C G G G G G G G G G G G G	000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1	Geor 000 2 2 2 3 1 2	2 2 3 1 2 2 3 1	2 2 3 2 A	Mar 000 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 2 A 000 2 2 2 2 3 2 A 000 2 2 2 3 2 A 000 2 2 2 3 2 A 000 2 2 2 3 2 A 000 2 2 2 3 2 A 000 2 2 2 3 2 A 000 2 2 2 3 2 A 000 2 2 2 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 2 2 2 3 3 2 A 000 3 3 3 3 3 A 000 5 5 6 A 000 6 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7 A 000 7	Mas 000 2 2 2 3 1	e 000 2 2 2 3 2 Z	000 2 2 2 3 1	000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1
OCT 86 - SEP 87 FY	888 1 1 1 1 CCC 9 0 2 3 1 2	7 000 2 2 3 1 7 000 2 2 3 1 7 000 2 2 3 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1	FS Geor A7 000 2 2 2 3 1 2	A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 N TOTAL	e A7 000 2 2 2 3 2 A	A7 000 2 2 3 1 A	n A7 000 2 2 3 1	11e New A7 000 2 2 2 3 2 Z	d A7 000 2 2 2 3 1	e New New New New New New New New New Ne
ARDS OCT 86 - SEP 87 FY	8888 888 888 1 1 1 AAAA BEB CCC 9 0 2 3 1 2	Section 10 to 10 t	10s AFB GOO 2 2 2 3 1 2	E 390 A DOD 2 2 2 3 1 5935 A7 DOD 2 2 2 3 1 CATION FOTAL	timore 5999 A7 000 2 2 3 2 A	Mar 7025 A7 000 2 2 2 3 1 5999 A7 000 2 2 2 3 2 A 5999 A7 000 2 2 2 3 2 A 5895 A7 000 2 2 2 3 2 A 7050 A7 000 2 2 2 3 2 A AC64 A7 000 2 2 2 3 2 A 7050 A7 000 2 2 2 3 2 A 7050 A7 000 2 2 2 3 2 A 7050 A7 000 2 2 3 2 A 7050 A7 000 2 2 3 2 A	ertown 5961 A7 000 2 2 2 3 1	nchville 5961 A7 000 2 2 3 3 2 Z	rfield 5805 A7 000 2 2 2 3 1	New 7 000 2 2 2 3 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1
ARDS OCT 86 - SEP 87 FY	B BBB BBB BB B B C C 8 888 888 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2	# 5935 A7 000 2 2 3 1 Geo 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ns AFB GOO 2 2 2 3 1 2	ago 935 A7 000 2 2 2 3 1 935 A7 000 2 2 2 3 1 ATION TOTAL	imore Mar 999 A7 000 2 2 2 3 2 A	Columbia 20 5999 A7 000 2 2 2 3 1 20 5999 A7 000 2 2 2 3 2 A 30 5999 A7 000 2 2 2 3 2 A 30 5999 A7 000 2 2 2 3 2 A 27 7035 A7 000 2 2 2 3 2 A 24 7050 A7 000 2 2 2 3 2 A 29 7050 A7 000 2 2 2 3 2 A 29 7050 A7 000 2 2 2 3 2 A 20 7050 A7 000 2 2 2 3 2 A 20 7050 A7 000 2 2 2 3 2 A 20 7050 A7 000 2 2 2 3 2 A 20 7050 A7 000 2 2 2 3 2 A	Watertown 27 5961 A7 000 2 2 2 3 1	Branchville 01 5961 A7 000 2 2 2 3 2 Z	field 805 A7 000 2 2 2 3 I	Hauppauge 21 5935 A7 000 2 2 2 3 1 26 5935 A7 000 2 2 2 3 1 26 5935 A7 000 2 2 2 3 1
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB B B B C C 8888 888 1 1 1 1 3333 AAAA BBB CCC 9 0 2 3 1 2	Atlanta 0408 5935 A7 000 2 2 3 1 0417 5935 A7 000 2 2 2 3 1 0508 5935 A7 000 2 2 2 3 1 0508 5945 A7 000 2 2 2 3 1 0629 5935 A7 000 2 2 2 3 1 0629 5935 A7 000 2 2 2 3 1 0813 5935 A7 000 2 2 2 3 1 0813 5935 A7 000 2 2 2 3 1 0812 5945 A7 000 2 2 2 3 1 0812 5945 A7 000 2 2 2 3 1 0812 5945 A7 000 2 2 2 3 1	Robins AFB GOO 2 2 2 3 1 2 2	Chicage 1021 5935 A7 000 2 2 2 3 1 0925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	Baltimore 0421 5999 A7 000 2 2 2 3 2 A	Columbia 0917 7025 A7 000 2 2 2 3 1 1020 5999 A7 000 2 2 2 3 2 A 0330 5999 A7 000 2 2 2 3 2 A 0402 5895 A7 000 2 2 2 3 2 A 0402 7035 A7 000 2 2 2 3 2 A 0912 AC64 A7 000 2 2 2 3 2 A 0612 AC64 A7 000 2 2 2 3 2 A 0612 7050 A7 000 2 2 2 3 2 A 062 7050 A7 000 2 2 2 3 2 A 0402 7050 A7 000 2 2 2 3 2 A 0402 7050 A7 000 2 2 2 3 2 A	Watertown 1027 5961 A7 000 2 2 2 3 1	Branchville 0401 5961 A7 000 2 2 2 3 2 Z	Fairfield 0129 5805 A7 000 2 2 2 3 1	Hauppauge 1021 5935 A7 000 2 2 2 3 1 0126 5935 A7 000 2 2 2 3 1 0126 5935 A7 000 2 2 2 3 1
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB B B B C C 888 888 1 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1 2	Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlanta Atlant	Robins AFB 000 2 2 2 3 1 2	Chicago 7 000 2 2 2 3 1 113 925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	Baltimore 421 5999 A7 000 2 2 2 3 2 A	Columbia 917 7025 A7 000 2 2 2 3 1 A 920 5999 A7 000 2 2 2 3 2 A 930 5999 A7 000 2 2 2 3 2 A 9402 5895 A7 000 2 2 2 3 2 A 924 7055 A7 000 2 2 2 3 2 A 912 7050 A7 000 2 2 3 2 A 912 7050 A7 000 2 2 3 2 A 912 7050 A7 000 2 2 3 2 A 129 7050 A7 000 2 2 3 2 A 100 7050 A7 000 2 2 3 2 A 100 7050 A7 000 2 2 3 2 A	Watertown 027 5961 A7 000 2 2 2 3 1	Branchville 401 5961 A7 000 2 2 2 3 2 Z	Fairfield 129 5805 A7 000 2 2 2 3 1	Haubpauge 000 2 2 2 3 1 126 5935 A7 000 2 2 2 3 1 126 5935 A7 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP 87 FY	BE BEBBB BEBB BBB BB B C C 8888 888 1 1 1 1 1 333333 AAAA BEB CCC 9 0 2 3 1 2	870408 5935 A7 000 2 2 2 3 1 870208 5935 A7 000 2 2 2 3 1 870208 5935 A7 000 2 2 2 3 1 870508 5945 A7 000 2 2 2 3 1 870508 5945 A7 000 2 2 2 3 1 870808 5945 A7 000 2 2 2 3 1 870813 5935 A7 000 2 2 2 3 1 870813 5935 A7 000 2 2 2 3 1 870812 5945 A7 000 2 2 2 3 1 870812 5945 A7 000 2 2 2 3 1 LOCATION TOTAL	Robins AFB Geor 861217 7025 A7 000 2 2 2 3 1 2	Chicago A7 000 2 2 2 3 1 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	Baltimore 870421 5999 A7 000 2 2 2 3 2 A	Columbia 870917 7025 A7 000 2 2 2 3 1 861020 5999 A7 000 2 2 2 3 2 A 870330 5999 A7 000 2 2 2 3 2 A 870402 5895 A7 000 2 2 2 3 2 A 870527 7035 A7 000 2 2 2 3 2 A 870512 AC64 A7 000 2 2 2 3 2 A 870129 7050 A7 000 2 2 2 3 2 A 870402 7050 A7 000 2 2 2 3 2 A 870402 7050 A7 000 2 2 2 3 2 A	Watertown 861027 5961 A7 000 2 2 2 3 1	Branchville 870401 5961 A7 000 2 2 2 3 2 Z	Fairfield 870129 5805 A7 000 2 2 2 3 1	Haubpauge 861021 5935 A7 000 2 2 2 3 1 870126 5935 A7 000 2 2 2 3 1 870126 5935 A7 000 2 2 2 3 1
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB BB B B B C C 888 888 1 1 1 1 1111 333333 AAAA BBB CCC 9 0 2 3 1 2	44 870408 5935 A7 000 2 2 2 3 1 6 870408 5935 A7 000 2 2 2 3 1 870407 5935 A7 000 2 2 2 3 1 870508 5945 A7 000 2 2 2 3 1 870529 5945 A7 000 2 2 2 3 1 870629 5935 A7 000 2 2 2 3 1 870813 5935 A7 000 2 2 2 3 1 870813 5935 A7 000 2 2 2 3 1 870812 5945 A7 000 2 2 2 3 1 870812 5945 A7 000 2 2 2 3 1 L1 870812 5945 A7 000 2 2 2 3 1 L0 CATION TOTAL	28 861217 7025 A7 000 2 2 2 3 1 2	Chicago A7 000 2 2 2 3 1 94 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	Baltimore Mar 61 870421 5999 A7 000 2 2 2 3 2 A	Columbia Mar 25 861020 5999 A7 000 2 2 2 3 1 A 33 870370 5999 A7 000 2 2 2 3 2 A 30 870402 5895 A7 000 2 2 2 3 2 A 63 870527 7035 A7 000 2 2 2 3 2 A 63 870527 7035 A7 000 2 2 2 3 2 A 34 870612 AC64 A7 000 2 2 2 3 2 A 59 870402 7550 A7 000 2 2 2 3 2 A 88 870402 7550 A7 000 2 2 2 3 2 A LOCATION TOTAL	20 861027 5961 A7 000 2 2 2 3 1	Branchville New 72 870401 5961 A7 000 2 2 2 3 2 Z	61 870129 5805 A7 000 2 2 2 3 1	Hauppauge New New 861021 5935 A7 000 2 2 2 3 1 98 870126 5935 A7 000 2 2 2 3 1 73 870126 5935 A7 000 2 2 2 3 1
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBB BBB BB B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	2044 870408 5935 A7 000 2 2 2 3 1 Geo 2055 870208 5935 A7 000 2 2 2 3 1 2116 870408 5935 A7 000 2 2 2 3 1 2135 870410 5945 A7 000 2 2 2 3 1 2641 870530 5945 A7 000 2 2 2 3 1 2641 870629 5935 A7 000 2 2 2 3 1 25770 870813 5935 A7 000 2 2 2 3 1 2576 870813 5935 A7 000 2 2 2 3 1 2576 870813 5935 A7 000 2 2 2 3 1 2576 870813 5935 A7 000 2 2 2 3 1 2576 870813 5935 A7 000 2 2 2 3 1	0128 861217 7025 A7 000 2 2 2 3 1 2	Chicago 7 000 2 2 2 3 1 3394 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	Baltimore 0361 870421 5999 A7 000 2 2 2 3 2 A	Columbia Mar 0025 861020 5999 A7 000 2 2 2 3 1 A 0293 870330 5999 A7 000 2 2 2 3 2 A 0330 870402 5895 A7 000 2 2 2 3 2 A 03463 870527 7035 A7 000 2 2 2 3 2 A 0834 870524 7055 A7 000 2 2 2 3 2 A 4014 870612 AC64 A7 000 2 2 2 3 2 A 8059 870129 7050 A7 000 2 2 2 3 2 A LOCATION TOTAL	Watertown C0420 861027 5961 A7 000 2 2 2 3 1		Fairfield Ne R70129 5805 A7 000 2 2 2 3 1	C0452 861021 9335 A7 000 2 2 2 3 1 C1298 870126 5935 A7 000 2 2 2 3 1 C1373 870126 5935 A7 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	GBBBBBBB BBBB BBB BB B B B C C           8883 888 888 1 1 1           1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	## STOCE   STO	87C0128 861217 7025 A7 000 2 2 2 3 1 2	Chicago Chicago 1111 87C0306 861021 5935 A7 000 2 2 2 3 1 87C3394 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	Baltimore 87CO361 87O421 5999 A7 000 2 2 2 3 2 A	87C4388 870917 7025 A7 000 2 2 2 3 1 A 87C0025 861020 5999 A7 000 2 2 2 3 2 A 87C0330 870402 5899 A7 000 2 2 2 3 2 A 87C0330 870402 5895 A7 000 2 2 2 3 2 A 87C03463 870524 7035 A7 000 2 2 2 3 2 A 87C4014 870612 AC64 A7 000 2 2 2 3 2 A 87C8059 870129 7050 A7 000 2 2 2 3 2 A 87C8059 870129 7050 A7 000 2 2 2 3 2 A 87C8059 870402 7050 A7 000 2 2 2 3 2 A 87C8059 870402 7050 A7 000 2 2 2 3 2 A	3700420 861027 5961 A7 000 2 2 2 3 1	87C1472 870401 5961 A7 000 2 2 2 3 2 Z	87CM061 870129 5805 A7 000 2 2 2 3 1	87C0452 861021 8935 A7 000 2 2 2 3 1 87C1373 870126 5935 A7 000 2 2 2 3 1 87C1373 870126 5935 A7 000 2 2 2 3 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Atlanta 0087C2044 870408 5935 A7 000 2 2 3 1 0087C2055 870208 5935 A7 000 2 2 2 3 1 0087C2116 870417 5935 A7 000 2 2 2 3 1 0087C2135 870508 5945 A7 000 2 2 2 3 1 0087C261 870508 5945 A7 000 2 2 2 3 1 0087C261 870629 5935 A7 000 2 2 2 3 1 0087C2570 870813 5935 A7 000 2 2 2 3 1 0087C2576 870813 5935 A7 000 2 2 2 3 1 0087C3011 870812 5945 A7 000 2 2 2 3 1 LOCATION TOTAL	8087C0128 861217 7025 A7 000 2 2 2 3 1 2	Chicago 7 000 2 2 2 3 1 111 0087C0306 851021 5935 A7 000 2 2 2 3 1 0087C3394 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	Baltimore 0487C0361 870421 5999 A7 000 2 2 2 3 2 A	Columbia Mar 0487C0025 861020 5999 A7 000 2 2 2 3 1 0487C0293 870310 5999 A7 000 2 2 2 3 2 A 0487C0330 870402 5895 A7 000 2 2 2 3 2 A 0487C0343 870527 7035 A7 000 2 2 2 3 2 A 0487C0834 870524 7050 A7 000 2 2 2 3 2 A 0487C4014 870129 7050 A7 000 2 2 2 3 2 A 0487C8059 870129 7050 A7 000 2 2 2 3 2 A 0487C8059 870129 7050 A7 000 2 2 2 3 2 A	Watertown 0037C0420 861027 5961 A7 000 2 2 2 3 1	Branchville	O787CM061 870129 5805 A7 000 2 2 2 3 1	New 0087C0452 861021 9335 A7 000 2 2 2 3 1 0087C1298 870126 5935 A7 000 2 2 2 3 1 0087C1373 870126 5935 A7 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A90087C2044 870408 5935 A7 000 2 2 3 1 Geo A90087C2055 870208 5935 A7 000 2 2 2 3 1 Geo A90087C2116 870417 5935 A7 000 2 2 2 3 1 A90087C2116 870508 5945 A7 000 2 2 2 3 1 A90087C2621 870730 5945 A7 000 2 2 2 3 1 A90087C2641 870629 5935 A7 000 2 2 2 3 1 A90087C2552 870813 5935 A7 000 2 2 2 3 1 A90087C2552 870813 5935 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 5945 A7 000 2 2 2 3 1 A90087C3011 870812 500 2 2 3 1 A90087C3011 870812 500 2 2 3 1 A90087C301	037C0128 861217 7025 A7 000 2 2 2 3 1 2	Chicage Chicage IIII LA90087C0306 861021 5935 A7 000 2 2 2 3 1 LA90087C3394 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	Baltimore A90487C0361 870421 5999 A7 000 2 2 2 3 2 A	ADD587C4388 870917 7025 A7 000 2 2 2 3 1 A90487C0025 861020 5999 A7 000 2 2 2 3 2 A A90487C00293 870330 5999 A7 000 2 2 2 3 2 A A90487C0330 870402 5895 A7 000 2 2 2 3 2 A A90487C0463 870527 7035 A7 000 2 2 2 3 2 A A90487C0834 870612 AC64 A7 000 2 2 2 3 2 A A90487C8059 870129 7050 A7 000 2 2 2 3 2 A A90487C8059 870129 7050 A7 000 2 2 2 3 2 A A90487C8059 870129 7050 A7 000 2 2 2 3 2 A A90487C8088 870402 7050 A7 000 2 2 2 3 2 A	Watertown LA90037C0420 861027 5961 A7 000 2 2 2 3 1	Branchville LA90037C1472 870401 5961 A7 000 2 2 2 3 2 Z	Fairfield AAB0787CM061 870129 5805 A7 000 2 2 2 3 1	Hauppauge Hauppauge New LA90087C0452 861021 5935 A7 000 2 2 2 3 1 LA90087C1373 870126 5935 A7 000 2 2 2 3 1 LA90087C1373 870126 5935 A7 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 11111111	DLA90087C2044 870408 5935 A7 000 2 2 3 1 Geo DLA90087C2055 870208 5935 A7 000 2 2 2 3 1 DLA90087C2116 870417 5935 A7 000 2 2 2 3 1 DLA90087C2621 870730 5945 A7 000 2 2 2 3 1 DLA90087C2641 870508 5945 A7 000 2 2 2 3 1 DLA90087C2770 870808 5945 A7 000 2 2 2 3 1 DLA90087C2770 870808 5945 A7 000 2 2 2 3 1 DLA90087C2976 870813 5935 A7 000 2 2 2 3 1 DLA90087C3011 870812 5945 A7 000 2 2 2 3 1 DLA90087C3011 870812 5945 A7 000 2 2 2 3 1	Robins AFB Geor F0965087C0128 861217 7025 A7 000 2 2 2 3 1 2	Chicago DLA90087C0306 861021 5935 A7 000 2 2 2 3 1 DLA90087C3394 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	MDA90487C0361 870421 5999 A7 000 2 2 2 3 2 A	DAADO587C4388 870917 7025 A7 000 2 2 2 3 1 A MDA90487C0025 861020 5999 A7 000 2 2 2 3 1 A MDA90487C0330 870330 5999 A7 000 2 2 2 3 2 A MDA90487C0330 870402 5895 A7 000 2 2 2 3 2 A MDA90487C034 870527 7035 A7 000 2 2 2 3 2 A MDA90487C0834 870524 7035 A7 000 2 2 2 3 2 A MDA90487C8059 870129 7050 A7 000 2 2 2 3 2 A MDA90487C8059 870402 7050 A7 000 2 2 2 3 2 A MDA90487C8088 870402 7050 A7 000 2 2 2 3 2 A MDA90487C8088 870402 7050 A7 000 2 2 2 3 2 A MDA90487C8089 870402 7050 A7 000 2 2 2 3 2 A	Watertown DLA90037C0420 861027 5961 A7 000 2 2 2 3 1	Branchville Branchville New New DLA90037C1472 870401 5961 A7 000 2 2 2 3 2 Z	Fairfield DAAB0787CM061 870129 5805 A7 000 2 2 2 3 1	DLA90087C0452 861021 5935 A7 000 2 2 2 3 1 DLA90087C1298 870126 5935 A7 000 2 2 2 3 1 DLA90087C1373 870126 5935 A7 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Atlanta 07 DLA90087C2044 870408 5935 A7 000 2 2 3 1 09 DLA90087C2055 870208 5935 A7 000 2 2 2 3 1 01 DLA90087C2116 870417 5935 A7 000 2 2 2 3 1 04 DLA90087C2641 87050 5945 A7 000 2 2 2 3 1 04 DLA90087C2641 87050 5945 A7 000 2 2 2 3 1 04 DLA90087C2770 870718 5935 A7 000 2 2 2 3 1 05 DLA90087C2976 870818 5935 A7 000 2 2 2 3 1 05 DLA90087C2976 870818 5935 A7 000 2 2 2 3 1 05 DLA90087C3011 870812 5945 A7 000 2 2 2 3 1 06 DLA90087C3011 870812 5945 A7 000 2 2 2 3 1	20 F0965037C0128 861217 7025 A7 000 2 2 2 3 1 2	Chicage Chicage 72 DLA90087C0306 861021 5935 A7 000 2 2 2 3 1 77 DLA90087C3394 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	Baltimore Har 63 MDA90487C0361 870421 5999 A7 000 2 2 2 3 2 A	S5 DAADOS87C4388 870917 7025 A7 000 2 2 2 3 1 A MDA90487C0025 861020 5999 A7 000 2 2 2 3 1 A MDA90487C0393 870330 5999 A7 000 2 2 2 3 2 A MDA90487C0330 870402 5895 A7 000 2 2 2 3 2 A A MDA90487C034 870924 7035 A7 000 2 2 2 3 2 A MDA90487C4014 870612 AC64 A7 000 2 2 2 3 2 A MDA90487C809 870129 7050 A7 000 2 2 2 3 2 A MDA90487C809 870129 7050 A7 000 2 2 2 3 2 A MDA90487C8098 870402 7050 A7 000 2 2 2 3 2 A LOCATION TOTAL	Watertown 45 DLA90037C0420 861027 5961 A7 000 2 2 2 3 1	Se DLA90037C1472 870401 5961 A7 000 2 2 2 3 2 Z	Fairfield AAB0787CM061 870129 5805 A7 000 2 2 2 3 1	84 DLA90087C0452       861021       B938 A7       000 2 2 3 1         76 DLA90087C1298       870126       5935 A7       000 2 2 2 3 1         80 DLA90087C1373       870126       5935 A7       000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT)  1807 DLA90087C2044 870408 5935 A7 000 2 2 3 1 Geo 1807 DLA90087C205 870208 5935 A7 000 2 2 2 3 1 870417 5935 A7 000 2 2 3 1 870417 5935 A7 000 2 2 2 3 1 870417 5935 A7 000 2 2 2 3 1 87040 870218 870508 5945 A7 000 2 2 2 3 1 87050 5945 A7 000 2 2 2 3 1 87050 5945 A7 000 2 2 2 3 1 87050 5945 A7 000 2 2 2 3 1 87050 5945 A7 000 2 2 2 3 1 87050 5945 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2 2 3 1 87051 5935 A7 000 2 2	Robins AFB Geor 0120 F0965037C0128 861217 7025 A7 000 2 2 2 3 1 2	Chicage Chicage 111 0272 DLA90087C0306 861021 5935 A7 000 2 2 2 3 1 3177 DLA90087C3394 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	Baltimore MAA90487C0361 870421 5999 A7 000 2 2 2 3 2 A	1185 DAADOS87C4388 870917 7025 A7 000 2 2 2 3 1 0420 MDA90487C0025 861020 5999 A7 000 2 2 2 3 1 A 2209 MDA90487C0293 870330 5999 A7 000 2 2 2 3 2 A 2209 MDA90487C0330 870402 5895 A7 000 2 2 2 3 2 A 4354 MDA90487C034 870924 7035 A7 000 2 2 2 3 2 A 4362 MDA90487C4014 870612 AC64 A7 000 2 2 2 3 2 A 3402 MDA90487C4014 870612 AC64 A7 000 2 2 2 3 2 A 1881 MDA90487C8098 870402 7050 A7 000 2 2 2 3 2 A LOCATION TOTAL	Watertown 0345 DLA90037C0420 861027 5961 A7 000 2 2 2 3 1	Branchville 1756 DLA90037C1472 870401 5961 A7 000 2 2 2 3 2 Z	Fairfield Ne S 2 2 3 1 S 2 5 8 5 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8	0284 DLA90087C0452 861021 5935 A7 000 2 2 2 3 1 1176 DLA90087C1298 870126 5935 A7 000 2 2 2 3 1 1180 DLA90087C1373 870126 5935 A7 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	Atlanta 1NC (CONT) 1807 DLA90087C2054 870408 5935 A7 000 2 2 3 1 0900 1809 DLA90087C2116 870408 5935 A7 000 2 2 3 1 0900 2077 DLA90087C2116 870508 5945 A7 000 2 2 3 1 0900 2077 DLA90087C2621 870730 5945 A7 000 2 2 3 1 0900 2734 DLA90087C2641 870629 5935 A7 000 2 2 3 1 0900 2744 DLA90087C2770 870808 5945 A7 000 2 2 3 1 0900 2755 DLA90087C2776 870808 5945 A7 000 2 2 2 3 1 0900 2752 DLA90087C2876 870813 5935 A7 000 2 2 2 3 1 0900 2752 DLA90087C3011 870813 5935 A7 000 2 2 2 3 1 0900 2752 DLA90087C3011 870813 5945 A7 000 2 2 2 3 1		INC 0272 DLA90087C0306 861021 5935 A7 000 2 2 2 3 1 0900 3177 DLA90087C3394 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	INC 2D04 2363 MDA90487C0361 870421 5999 A7 000 2 2 2 3 2 A	Columbia ADOS 1185 DAADOS87C4388 870917 7025 A7 000 2 2 2 3 1 A ZD04 2020 MDA90487C0025 861020 5999 A7 000 2 2 2 3 1 A ZD04 2020 MDA90487C0293 870330 5999 A7 000 2 2 2 3 2 A ZD04 2747 MDA90487C0463 870402 5895 A7 000 2 2 2 3 2 A ZD04 4354 MDA90487C0834 870524 7035 A7 000 2 2 2 3 2 A ZD04 4354 MDA90487C4014 870512 AC64 A7 000 2 2 2 3 2 A ZD04 1289 MDA90487C8059 870129 7050 A7 000 2 2 2 3 2 A ZD04 1289 MDA90487C8059 870129 7050 A7 000 2 2 2 3 2 A ZD04 1881 MDA90487C8088 870402 7050 A7 000 2 2 2 3 2 A LOCATION TOTAL	Watertown 345 DLA90037C0420 861027 5961 A7 000 2 2 2 3 1	Branchville New 756 DLA90037C1472 870401 5961 A7 000 2 2 2 3 2 Z	INC	Hauppauge New New 176 DLA90087C0452 861021 5935 A7 000 2 2 2 3 1 176 DLA90087C1298 870126 5935 A7 000 2 2 2 3 1 180 DLA90087C1373 870126 5935 A7 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	### A 1	INC JO2 0120 F0965087C0128 861217 7025 A7 000 2 2 2 3 1 2	Chicago Chicago IIII 900 0272 DLA90087C0306 861021 5935 A7 000 2 2 2 3 1 900 3177 DLA9C087C3394 870925 5935 A7 000 2 2 2 3 1 LOCATION TOTAL	INC DO4 2363 MDA90487C0361 870421 5999 A7 000 2 2 2 3 2 A	Columbia Columbia Mar 1185 DAADD587C4388 870917 7025 A7 000 2 2 2 3 1 A D04 2020 MDA90487C0253 861020 5999 A7 000 2 2 2 3 2 A D04 2020 MDA90487C0293 870330 5999 A7 000 2 2 2 3 2 A D04 2209 MDA90487C0330 870402 5895 A7 000 2 2 2 3 2 A D04 2747 MDA90487C0330 870527 7035 A7 000 2 2 2 3 2 A D04 3524 MDA90487C0334 870512 AC64 A7 000 2 2 2 3 2 A D04 1289 MDA90487C8059 870129 7050 A7 000 2 2 2 3 2 A D04 1881 MDA90487C8059 870402 7050 A7 000 2 2 2 3 2 A D04 1881 MDA90487C8088 870402 7050 A7 000 2 2 2 3 2 A D04 1881 MDA90487C8088 870402 7050 A7 000 2 2 2 3 2 A	INC 900 0345 DLA90037C0420 861027 5961 A7 000 2 2 2 3 1	INC 900 1756 DLA90037C1472 870401 5961 A7 000 2 2 3 2 Z	INC 607 3862 DAAB0787CM061 870129 5805 A7 000 2 2 2 3 1	Haubpauge New Haubpauge 0.2 2 3 1 800 0.2 8 4 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 80 0.2 8 1 8

663	۱ ۱	69	36	266	45	216	25	148 76 28	55	7.8	95 26 47-	193	8 6
PAGE	B7 AMOUNT (\$000)												
ACT AWARDS OCT 86 - SEP 87 FY8	BBBB BBB BBB BB B C C C C C C C C C C D D D D	Hauppauge	Dayton 870505 5961 A7 000 2 2 2 3 1 2 1 7 2 2 8 1 4 1 1 1 2 1 7 2 2 000 5 870505 5962 A7 000 2 2 2 3 2 2 2 1 7 2 2 8 1 4 1 4 1 1 2 1 7 1 2 000 5 LOCATION TOTAL	Wright Patterson AFB Ohio 006995419 86660 39 870617 R399 A7 000 2 2 2 3 1 2 1 B 1 3 1 1 1 1 1 1 2 1 000 5	Orem Utah 006995419 57300 49 2000 861023 5962 A7 000 2 2 2 3 1 1 1 1 2 2 A 1 4 1 1 1 1 2 1 1 2 2 000	Salt Lake City Utah 006995419 67000 49 870508 7035 A7 000 2 2 2 3 2 B 2 6 J 1 N 2A 1 1 1 1 1 2 1 1 2 2 000 5	Herndon 870513 5805 SI 000 2 2 2 5 1 1 1 2 2 C 2 1 3 1 1 2 1 1 2 000 1 CONTRACTOR TOTAL 4,993 **	870224 2249 C2 000 2 2 2 3 2 Z 2 1 3 2 2 B 3 5 1 5 1 1 2 1 1 5 2 900BTU 3 870218 Z199 C2 000 2 2 2 3 2 Z 2 1 3 2 2 B 3 5 1 5 1 1 2 1 1 5 2 900BTU 3 870717 Z199 C2 000 2 2 2 3 2 Z 2 1 3 2 2 B 3 5 1 5 1 1 2 1 1 5 2 900BTU 3 CONTRACTOR TOTAL	Plainville Conn 052783214 60190 09 5870626 5925 A7 000 2 2 2 3 1 2 1 1 2 2 B 1 4 1 1 1 1 2 1 1 1 2 000 5	Buffalo 36 New York 052783214 11000 36 5 861231 5925 A7 000 2 2 3 2 Z 2 1 J 2 2 B 2 1 1 1 2 1 7 2 2 000 5	#AUPPAUGE	870917 1375 A6 000 2 2 2 3 1 1 1 1 2 2 A 3 4 1 1 1 2 1 1 5 3 000 5	Irvine 870820 2090 A3 000 2 2 2 8 2 B 2
	TN 33333 2222 111111111111111	INC (CONT)   0900   1626 DLA90087C1762	AVNET INC 4 08 0900 2038 DLA90087C2193 4 12 0900 2969 DLA90087C2975	AVNET INC 3 09 FS03 0375 F3360087C0359	AVNET INC 4 01 0500 0317 DLA90087C0463	AVNET INC 3 09 FE02 0317 F4265087C0117	AVNET INC I 12 2003 1565 MDA90385D0019	AVNI DOKUZGLO 3 06 DA19 0028 F6135887C0013 5 06 DA19 0024 F6135887C0017 3 10 DA19 0059 F6135887C0017	AVON ELECTRICAL SUPPLIES INC 4 09 0900 2444 DLA90087C2627	AVON ELECTRICAL SUPPLIES INC 4 03 0900 0965 DLA900.7C0929	AVON ELECTRICAL SUPPLIES INC 1 12 ZD05 0058 MDA90587C0019 2 02 PB200 0018 N6833587C0326 4 05 0400 1818 DLA40086C3147	AVON INDUSTRIAL POLYMERS LTD 2 12 PC141 B4C2 NG016487C0311	AVON SEAGULL MARINE INC 1 12 HC77 0401 GS10F46697

664		70	2 5 5 6 9 7 9 9 7 9 9 7 9 9 9 7 9 9 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 1555 1. 155
PAGE			N N	
	00 D E		พตตตตตตตตตตตตตต	<b>ოოოოოოოოოოოოოოოოოოოოოოო</b> ი
	DDDD 12 ABBC		000000000000000000000000000000000000000	
	077	t I	0000000000000000	
	0-0			
	മെ	0		
	2 ~	ŏ		
	9	1		
	2 5		aaaaaaaaaaaaa	
	0 4		0	<u> </u>
	10 6	11	e Berenderenderender	0 0
	2	36	0   0   0	$oldsymbol{\omega}$
	Δ		наминаннанана	
		32	47	4.7
		1 Kin. 4	* www.ww.ww.*	200
	r	5 2	000000000000000000000000000000000000000	22 22 22
	C /	5 2 6 8	4 000000000000000000000000000000000000	4
	ပ	7,7	$\mathbf{\Sigma} \mathbf{\Sigma} \mathbf{\Sigma} \mathbf{\Sigma} \mathbf{\Sigma} 1 \neg 1 1 1 1 1 1 1 1$	
	ပေဖ			
	4444	ra r	00000000000000000000000000000000000000	
F Y 8 7	1	alif F	o 1 2 3 4 5 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	o Hananananananananananananananananananan
_	0 -	2	— HAHAAAHAHAHAHAH	
80	മ⊣ന	မ	000000 <b>44444444</b>	000000000000000000000000000000000000000
ЕР	B → 7	7	иминиминиминими	инининининининининининининини
S	g O	7	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	имимимимимимимимимимимимимимимимимимимим
	മെട		инининининини	пинириниринириниринириниринириниринирини
	880	000 FOTAL	NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	
	888			
2	888 888 888	A C A	00000000000000000000000000000000000000	00000000000000000000000000000000000000
3		> F	EXXXXAUUUUUUUU	**************************************
	വയ് ന	814 CON	OWE 447 NO 90 90 90 90 90 90 90 90 90 90 90 90 90	08800440404044444444444444444444444444
C	33.	0	000000000000000000000000000000000000000	000000000000000000000000000000000000000
~	<b>ω</b> κ		000000000000000000000000000000000000000	<b>30 30 30 30 30 30 30 30 30 30 30 30 30 3</b>
0		· ~		
_	100 ~	1 VO	33333333333333333333333333333333333333	44888888888888888888888888888888888888
IME	. 89 ~	(CO) 020 040	######################################	00000000000000000000000000000000000000
œ	ارون ⊶			0.000000000000000000000000000000000000
	ω ⊶	X4	<b>24444444444444</b> HUUUUUUUUUUUUUUUU	<b>Z44444444444444444444444444444</b> H0000000000
Ö	i 00 →		000000000000000000000000000000000000000	000000000000000000000000000000000000000
ST	BB 11	1 <b>2</b> 0	WOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	W0000000000000000000000000000000000000
	A (1)	. <b>X</b> →	F-07 & 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	下上786767890123よらら78345678677590!
PHA	AA 22	1 1 -	<b>Z</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N
⋖	ı <b>∢</b> ຕ	8181		
	· <b>∢</b> ຕ	106 106	SOURCE STREET	
∞0	t α L LΣOZ	1 Z C1	<b>X</b> 4000000000000000000000000000000000000	$\mathbf{Z}$
118	ioco.⊢	<b>5</b>	001144004444444	5 2 2 2 2 2 2 3 3 3 4 4 4 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
S	いくい		<b>₹</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	

E 6	7 UNT 00)	996 66 66 1 596 1 74 1 1 74 1 1 1 74 9 9 9 8	27	2 2 3 3 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	422	34	30	69 129
	D D 1	\$000 1 1 1 3 1 7 1 1 000 1 1 1 1 3 1 7 1 1 000 1 1 1 1 3 1 7 1 1 000 1 1 1 1 3 1 7 1 1 000 1 1 1 1 3 1 7 1 1 000 1 1 1 1 3 1 7 1 1 000 1 1 1 1 3 1 7 1 1 000 1 1 1 1 3 1 7 1 1 000 1 1 1 3 1 7 1 1 000 1 1 1 3 1 7 1 1 000 1 1 1 3 1 7 1 2 000 1 1 1 3 1 7 1 2 000 1 1 1 1 3 1 7 1 2 000 1 1 1 1 3 1 7 1 2 000	63000 53 2 1 1 1 2 1 1 1 2 000 5	2 1 1 1 2 2 1 7 1 2 000 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 37240 39 1 1 1 000 5	3 1 1 1 1 2 1 1 5 2 100BIT 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70000 22 1 4 1 2 2 1 1 3 2 000 5 2 1 4 1 2 2 1 1 3 2 000 5
7	C CCCC C C C C C C C C C C C C C C C C	Uisiana 1446207 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 2 1600 1 K 3 1600 1 K 3 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600 1 K 5 1600	Washington 009273434 2 4 J I I N 1G	Ohio  X 2  1 1 1 1 1 1 1 8  X 2  1 1 1 2 1 8  X 2  1 1 2 2 8  X 2 1 1 2 2 8  X 2 2 1 1 2 2 8  X 3 1 1 1 N 1A  Y 4 1 1 1 N 1A  Y 5 1 2 2 7  Y 7 2 1 1 1 N 1A	Ohio 004214227 2 1 3 2 1 K 3,274 **	ITALY 999112451 Z 2 5 J 1 N 1A	Illinois 144327285 1 1 2 2 A	Louisiana 145009627 2 2 2 2 K 2 2 2 2 K 198 **
CT 86 - SEP 87	်ထ∞ထ	17 6000000000000000000000000000000000000	C ABC 2 2 2 3 1	CC CC CC CC CC CC CC CC CC CC CC CC CC	ce 000 2 2 2 3 1 TOTAL	000 1 2 2 3 2	E 000 2 2 2 3 1	000 2 2 2 5 1 000 2 2 2 5 1 TOTAL
TRACT AWARDS	BBBB BBBB B 8888 8 3333 AAAA B	870126 870126 870310 870310 870310 870310 870310 870505 870702 870610 870916 870702 870702 870702 870702 870827 870827 870827 870827 870827 870827 870827	Seattle 870113 1660 A1	Cleveland 870720 6525 C9 870320 6525 C9 870615 5985 A7 870618 6150 C9 870729 4610 A1 870731 AD96 C9 870930 4920 A1 870930 6625 A7 870930 6625 A7 870834 6625 C9	Independen 870817 4920 B9 CONTRACTOR	861001 R418 S1	Colfax 870630 4910 C9	Shreveport 870528 H399 SI 870805 H399 SI CONTRACTOR
T:8 ALPHA LIST OF PRIME CO	RM AAAAA AAAA EBBBBBBBBBBBBBBPD 70 33333 2222 111111111111111111111111111	124 2732 NO002485C2131 124 2732 NO002485C2131 124 6743 NO002485C2131 124 6948 NO002485C2131 124 6948 NO002485C2131 124 6986 NO002485C2131 124 7407 NO002485C2131 124 7407 NO002485C2131 124 7407 NO002485C2131 124 9267 NO002485C2131 124 9468 NO002485C2131 124 9468 NO002485C2131 125 9468 NO002485C2131 127 5488 NO002485C2131 128 5468 NO002485C2131 129 C147 DACW2985H8113	AVTECH CORPORATION 5 24 FD04 0320 F3460187C0648	AVI. ON MANUFACTURING INC.  1 12	AVTRON MANUFACTURING INC 1 11 AC83 0003 DAAC8387C0025	AVV FERRUCCIO 2 02 NAI12 0005 N6817186C0154	AW DYNAMOMETER INC 3 10 SB05 0053 F2360687C0015	AWA INC 5 09 CW38 0308 DACW3886D0016 5 12 CW38 0445 DACW3886D0016

667		82	20	106 511 50	. 050 999 3299 1162 711 726 129 144	44	00000000000000000000000000000000000000
PAGE	B7 AMOUNT (\$000)				7		
	8 9 0	1 5 2 900	999187792 00000 GE 2 2 B 3 5 1 1 1 2 1 1 5 2 400BGE 5	999016777 00000 GE 1 9008GE 5 2 8 3 5 1 1 1 1 2 1 1 5 1 9008GE 5 2 2 8 3 5 1 1 1 1 2 1 1 5 2 4008GE 5 657 **	2 2 A 1 3 1 3 1 1 1 1 2 1000 5 1 1 1 2 000 1 1 2 2 2 8 1 4 1 1 1 1 1 1 2 1 1 1 2 000 5 2 2 8 1 4 1 1 1 1 1 2 1 1 1 2 000 5 2 1 8 2 1 1 1 1 1 1 1 2 1 1 1 2 000 5 2 1 8 2 1 1 1 1 1 1 1 1 1 2 1 1 1 2 000 5 2 2 8 1 4 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 000 5 5 1 8 1 4 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 000 5 5 2 2 8 1 4 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 000 5 5 2 2 8 1 4 1 1 1 1 1 1 1 1 2 1 1 1 1 2 000 5 5 2 2 8 1 4 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 000 5 5 2 2 8 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	005426002 66000 06 0 0	005426002 16000 39 2 2 8 2 2 8 6A 1 1 1 1 1 1 2 1 7 1 2 000 2 2 N 6A 1 1 1 1 1 2 1 7 1 2 000 1 1 N 1A 1 5 1 5 1 1 2 1 7 1 2 000 1 1 N 1A 1 5 1 5 1 1 2 1 7 1 2 000 1 1 N 1A 1 5 1 5 1 1 2 1 7 1 2 000 1 1 N 1A 1 5 1 5 1 1 2 1 7 1 2 000 1 2 2 F 2 2 F 2 2 F 2 2 F 2 2 F 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OCT 86 - SEP 87 FY8		C2 000 2 2 3 2 Z 2 1 J	GERMANY, F	C2 000 2 2 2 3 2 2 2 1 J C2 000 2 2 2 3 2 2 2 2 3 2 2 2 1 J C2 000 2 2 2 3 2 2 2 2 1 J C2 000 2 2 2 3 2 2 2 2 1 J CA TOTAL	A7 GNL 2 2 2 3 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	90 C9E 000 2 2 2 8 1 2 1 J	Ohio C9E C9E C09E C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C C00C
TRACT AWARD	333333	, Q	870729 7125	870330 Z199 870422 Z199 870624 Z191 CONTRACT	New Yor 8708114 5840 861231 5815 861231 5915 870212 5915 870808 5915 861006 5950 86113 5915 870514 5950 870514 5950 870515 5955 5950 870514 5950 870515 5955	San Die 870904 3930	Clevela 87031C1 870828 870828 870828 870925 8709403 870929 870929 8703306 8703306 8703306 870330 870330 870330 870330 870330 870330 870330 870330 870330 870330 870513 39990 870513 39990 870513 39990 870513 39990
TIS ALPHA LIST OF PRIME CON	PO TN 3333 2222 111111111111111	WE MEHLE GM8H 1: OA17 0218 F6152187CC230	AWM WENDEL GMBH I 11 JA02 0416 DAJA0287C1063	АWC DACHBAU GMBH i 06 JAC2 0254 DAJA0287CO577 i 07 JAO2 0283 DAJA0287CO582 i 09 JAC2 0364 DAJA0287CO630	AXEL ELECTRONICS INC DEL 11 ABO7 1049 DAABG787CU641 11 ABO7 1050 DAABG787CU641 104 AH01 0626 DAAH0137C0211 02 JA112 1305 N0010487C2781 02 JA119 0380 N0010487C5159 03 JA119 7354 N0010487C5159 03 JA119 7354 N0010487C5193 04 02 0900 0083 DLA90087C0357 05 0900 0556 DLA90087C0740 05 0900 0556 DLA90087C0740 05 0900 05111 DLA90087C2373 05 0900 2111 DLA90087C2373 05 0900 3163 DLA90087C2373	AXIA INCORPORATED 2 12 WA420 0036 GSIOF4739300000	AXIA INCORPORATED  1.1 2004 3888 MDA90487C0750  1.1 2004 3888 MDA90487C0750  2.1 7A110 0122 N6883687C0064  2.12 7A110 0122 N6883687C0064  2.12 7A110 0201 N6883687C0064  2.12 7A110 0202 N6883687C0064  2.12 7A110 0202 N6883687C0064  3.06 FD10 0202 GS10F47393  3.07 FS01 0202 GS10F47393  3.08 FD10 0308 GS10F47393  3.08 FD10 0308 GS10F47393  3.08 FD10 0308 GS10F47393  3.08 FD10 0308 GS10F47393  3.08 FD10 0308 GS10F47393  3.08 FD10 0308 GS10F47393

899		2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	421	06	1118 171 171 190 190 190 190 190 1118 1118 1118	107	49	28	31	88
PAGE	ÖÖ									
	DD D E	 	ĸ	'n	_เ เกิดเกิดและเล่า เล่า เล่า เล่า เล่า เล่า เล่า เล่า	ហ	'n	S	ĸ	ស
	DDDD 12 ABBC	0000	000	000	000000400000000	000	000	000	000	000
	0-0	1 200 1	1 2	5 1		5 2	5 2	1 2	1 2	4
	<u>_</u> _ 6	00//	-4	-	нанананананана	-	-	4		-
	ı	6 6 7	25 1	06		06	==	<b>4</b> 2	64	35
	0 0	553	1 2	7	0-00000000000000	1 2	1 2	1 2	2 2	1 2
	5	00		-	<b>мамамамамамам</b>		-4		-	-
	. —	0	60	00	0	<b>5.4</b>	00	72	300	8
			455	440 1		462 1	500	268 1	670 1	363
	Δ -			8	пининининининин	8	7	~	7	7
	040	* 22 A × 22 × 24 × 24 ×	36	11	Ο <b>ω</b> *	57	84 4	100 100 100	9	4
	ပြ စ	10 10 10 10 10	431 B	245 E	$\overset{\sim}{\sigma}$ $^{A_{\mathcal{X}}}$ $^{A_{\mathcal{X}}}$ $^{A_{\mathcal{X}}}$	665 B	0 8 S	თ_* თ	გ გ	636 L
	, O &	000000000 10000000 1000000	654	729	80001000000000000000000000000000000000	2 2	856 2 1	856 1 1 77	083	852 1 1
	C C C	0 2222	3 16	60	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	315	ã,	9,	3,5	õŗ
	်ပ	:		a 7	ededededededededededededededededededed	at	2	9	-	۰
	CCCC	1 1 1		orni	0102	orni				exic
_	1	0 000	52	21.	8 9010001011011111	4-	.0	<u> </u>	5-	Σ
_	1	0 4 4 8	Σ Σas	Cal	A F	Cal	ن ۵ .	. P.	C ta	N S
-	1 C 3 T 3 T 3 T 3 T 3 T 3 T 3 T 3 T 3 T 3	BB3066 1	3 1	3.1		8 1	۳ ۳	3 1	3.1	8 2
E P	; <b>a</b> → 7	. 44444	2	2	<i>анананананана</i>	2	2	2	2	7
S	- BO	00000	7	7	попопопопопопопопопопопопопопопопопопопо	2	8	2	2	2
	¦ໝ∞ເ) ¦ໝ∞ເ)		0 2	0 2		0 2	0 2	- 0 - 1 - 0 - 1	0 2	0 2
C.	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	E 000 F 000 F 000 F 000 T 0 1 A	E 00	<b>3</b> 00	000000000000000000000000000000000000000	00	E 00	ngto E 00 TOTA	C1 ty E 00	F B 00
_		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 C9	9ele 1 S1	10 00 00 00 00 00 00 00 00 00 00 00 00 0	AFB 7 S1	9 ton 0 C9	ash ₁ 0 C9 70R	a ke 5 C9	nd A 9 C2
A.	888 A ⊗ A	•   •   •   •   •   •   •   •   •   •	wton 662	s An AZ1	++++++++++++++++++++++++++++++++++++++	the r woo	sh1п 761	rt W 763 TRAC	1t L 702	rt1a 229
¥	33 33	322546 0 200546	300	Lo 06	#1000010010010000000000000000000000000	Ma 1	2¥ 21	10 N	Sa 05	X 77
ACT	333 333	. 00000	706	705	77 705 705 705 705 705 705 705 705 705	610	108	708 C	702	704
7	. <b>B</b>	1	60	∞	တာလေလာတ်လေလိုက် လေလိုက်လေလိုက်လေလ	00	∞	00	∞	∞
Ŝ	11 11	1 444	Q	7	47,997,90,897,757,759	-	<u></u>	<u></u>	0	0
Σ	888 111		024	K000	00000000000000000000000000000000000000	001	003	043	200	ეპმ
R :	 88 11	88773 8700 8700 8700	87C	37K	80000000000000000000000000000000000000	350	°70	° 87C	87C	Р 86С
le.	88 11	) Or F 000   X44000	<b>6</b> 8	(3)	00000000000000	12	I N 2 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	NOO	00	5.0 5.0
	BBB 111		970	AAL	TITITITITITI	046	NS ABT	336 336	7 256	2 2 3 5 5
<b>+ 4</b>	1	1 H 2 C C C C C C C C C C C C C C C C C C	_ ეთ	(A)	$\begin{array}{c} \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet $	u.	OI o	T I O	7 F	TION I F2
⋖	A 4	<b>X</b> 08440	00	45	<b>Aとららりはなここもないはしょこことでしょうこうこうこうこうこうこうこうこうこうこうこうこうこうこうこうこうこうこうこ</b>	000	O:4	C A 46	7. 10	UC 16
ية	, <b>4</b> m	1 & 1 0 1 0 0 0 4 N N	HNOL 02	0	0 K0400000400000444	S _C	NO.	S N D	R P.O	STR
∢	<b>∢</b> ෆ	100000	E G G E	71X L03	00000000000000000000000000000000000000	A	S S S S	Σ Σ Ο Ο Ο	CO <b>A</b> 03	CON K02
	i <b>∢</b> ω	1 14 11 11 000	∑ ∑ 0	OMA 8 Al		in a	$o_{\mathfrak{m}}$	OIL	×s	LA CO
Ĩ	F	X	×	XO.	X HOHOHOOHOOHOOOO OWOANAUMONNUNAMA	0 X X	XON 12	VOX.	X CS S	<b>∀</b> ∀
S	, w>O	। ৰ্লেল <b>কৰ</b>	ৰ গে	<b>∢</b> ⊶	<b>∢</b> लतप्रान्नन्त्रन्त्रत्त्र	ďω	<b>∢</b> ⊣	4.W	<b>∢</b> ∩	∢n

699		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	34	94	
PAGE	~ <u>5</u> ō	1				
1	00 D E	<b>പ</b> സനെപ്പപ്പപ്പസ്പസ	ĸ	S	-1	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDD 12 ABBC	7555555555555	000	000	2 000	
	0-0		1 2	7	-	
i	0 6	ı L HERENDER BERNER BERNER BERNER BERNER BERNER BERNER BERNER BERNER BERNER BERNER BERNER BERNER BERNER BERNER B		7	-	ananananananananananan
1	Ω ∞	ı LOMMAMAMAMAMAMA	9 -	~~	77	Namamamamamamamamamamamamamamamamamamam
ļ	۵ ۸	0	0 2	35	4 -	4
	<b>۵</b> ه	нененененене	2	7	-	<b>наманиянаналиминанали</b>
į	2 2	undendendenden	-	~~	-	пачанананананананана
	0 4	0	00	00	00	
	_		700	700	258 1 1	87-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	1 2		2	1 5	7	
1	040	A GAPAPAN	8	2	2	N <b>44400 44444444444</b>
	0~0	ા નો ં ∗	14	114	14	4
		00222222200002000	570 2 K	570	570	OZZZZZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
		400-100000000000	243	43.5	43	6 <b>4</b>
	ပမ		o _r	ۍ د	۰,	O
	ပ	, 0200000000000000000000000000000000000	<b>~</b> ⊶	-	-	O $O$ $O$ $O$ $O$ $O$ $O$ $O$ $O$ $O$
	ည် <b>4</b>	1 T	nia	13	26	13
i	00 4		0	10	01	10
8.7	ပ က		2 1	.0	E 73	EMMANAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA
~						
<b>L</b>		i	a1 2	S	Penr	=
7 F	C C L 2	D 1000011110000111	Cal 2 2	1	Pen	
87 F	B C C 3 1 2	00000000000000000000000000000000000000	3 2 Z	5 1	B 1	######################################
EP 87 F	B B C C 1 1 2 2 3 1 2	D 1000011110000111	Cal 2 2	1	Pen	0000000000000000000000000000000000000
P 87 F	B C C 3 1 2	20000000000000000000000000000000000000	2 3 2 Z	2 5 1	2 B 1	######################################
7 86 - SEP 87 F	BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	0000 2 2 2 3 1	a 000 2 2 2 3 2 Z	2 2 5 1	2 2 B 1	######################################
OCT 86 - SEP 87 F'	BB B B B C C 88 1 1 1 CC 9 0 2 3 1 2	A7 0000 2 2 2 C 1 Call A7 0000 2 2 2 C 1 Call A7 0000 2 2 2 3 2 A A7 0000 2 2 2 3 1 A5 0000 2 1 2 5 2 F A7 0000 2 1 2 5 2 F A7 0000 2 1 2 5 2 F A7 0000 2 1 2 5 2 F A7 0000 2 2 2 2 3 1 Call A7 0000 2 2 2 2 C 1 Call A7 0000 2 2 2 C 1 Call A7 0000 2 2 2 C 1 Call A7 0000 2 2 2 C 1 Call A7 0000 2 2 2 C 1 Call A7 0000 2 2 2 C 1 Call A7 0000 2 2 2 C 1 Call A7 0000 2 2 C C 1 Call A7 0000 2 2 C C 1 Call A7 0000 2 C C C Call A7 0000 2 C C C Call A7 0000 2 C C C C Call A7 0000 2 C C C C Call A7 0000 2 C C C C Call A7 0000 2 C C C C Call A7 0000 2 C C C C C Call A7 0000 2 C C C C C C Call A7 0000 2 C C C C C C C C C C C C C C C C	nica Cal A5 000 2 2 3 2 Z	00 2 2 2 5 1	Y 7 000 2 2 2 B 1	######################################
ARDS OCT 86 - SEP 87 F	BBBB     BBBB     BBBB     C       8888     888     1     1     1       AAAA     BBB     CC     9     0     2     3     1     2	995 A7 000 2 2 2 C I Cal 999 A7 000 2 2 2 C I Cal 999 A7 000 2 2 2 3 2 A 050 A7 60H 2 2 2 3 1 A 050 A7 60H 2 2 2 3 I A 050 A7 60H 2 2 2 3 I A 050 A7 60H 2 2 2 3 I A 050 A7 60H 2 2 2 3 I A 050 A7 60H 2 2 2 3 I A 050 A7 000 2 I 2 5 2 F A 050 A7 000 2 I 2 5 2 F A 050 A7 000 2 I 2 5 2 F A 050 A7 000 2 I 2 5 2 F A 110N TOTAL ATION TO	ta Monica 4921 A5 000 2 2 3 2 Z	hington Jo70 A7 000 2 2 2 5 1	7 000 2 2 2 B 1	### ### ### ### ### ### ### ### ### ##
AWARDS OCT 86 - SEP 87 F	BB BBBB BBB BB B B B C C 8888 888 1 1 1 1 2 2 3 3 AAAA BBB CCC 9 0 2 3 1 2	San Jose 30 5895 A7 000 2 2 C I 17 5820 A7 000 2 2 2 C I 00 7050 2 2 3 2 A 31 5820 A7 000 2 2 2 3 2 A 31 5820 A7 60H 2 2 2 3 1 18 5820 A7 60H 2 2 2 3 1 11 5840 A7 60H 2 2 2 3 1 12 5840 A7 000 2 1 2 5 2 F 01 5840 A7 000 2 1 2 5 2 F 01 5840 A7 000 2 1 2 5 2 F 03 5895 A7 000 2 2 2 3 1 03 6120 C9E 000 2 2 2 3 1 LOCATION TOTAL	Santa Monica 28 4921 A5 000 2 2 2 3 2 Z	Washington 29 JO70 A7 000 2 2 2 5 1	Fertility 000 2 2 2 B 1	70
CT AWARDS OCT 86 - SEP 87 F'	BBBB         BBBB         BBBB         BBBB         BBBB         C C           3333         AAAA         BBB         CCC         9 0 2 3 1 2	San Jose 0130 5895 A7 000 2 2 C I 0717 5820 A7 000 2 2 2 C I 0718 5820 A7 000 2 2 2 B 2 A 0309 7050 A7 000 2 2 2 B 2 A 0311 5820 A7 000 2 2 2 3 2 A 0501 5820 A7 6DH 2 2 2 B I 0501 5820 A7 6DH 2 2 2 B I 0511 5840 A7 000 2 1 2 5 2 F 0401 5840 A7 000 2 I 2 5 2 F 0707 5840 A7 000 2 I 2 5 2 F 0709 5885 A7 000 2 I 2 5 2 F 0109 5985 A7 000 2 2 2 3 I 0803 6120 C9E 000 2 2 2 3 I CCATION TOTAL	Santa Monica 0728 4921 A5 000 2 2 2 3 2 Z	Washington 1229 JO70 A7 000 2 2 2 5 1	Fertility 0209 5999 A7 000 2 2 2 B 1	## Part   Part
CT AWARDS OCT 86 - SEP 87 F'	BBBBBB BBB BBB BB B B B C C           333333 AAAA BBB CCC 9 0 2 3 1 2	San Jose 70130 5895 A7 000 2 2 C I 70717 5820 A7 000 2 2 2 B 2 A 70708 5999 A7 000 2 2 2 B 2 A 70331 5820 A7 600 2 2 2 3 2 A 70501 5820 A7 60H 2 2 2 3 1 70512 5820 A7 60H 2 2 2 B I 70513 5840 A7 60H 2 2 2 B I 70401 5840 A7 600 2 1 2 5 2 F 70707 5840 A7 600 2 1 2 5 2 F 70709 5985 A7 600 2 1 2 5 2 F 70109 5985 A7 600 2 2 2 3 I 70803 6120 C9E 600 2 2 2 3 I	Santa Monica 728 4921 A5 000 2 2 2 3 2 Z	Washington 229 JO70 A7 000 2 2 2 5 1	Fertility 209 5999 A7 000 2 2 2 B 1	Fort Seed A7 0000 22 23 3 2 A A A A A A A A A A A C C C C C C C C
ONTRACT AWARDS OCT 86 - SEP 87 F'	BB BBBBB BBBB BBB B B C C           8843 838 888 1 1 1           11 333333 AAAA BBB CCC 9 0 2 3 1 2	San Jose 870130 5895 A7 000 2 2 C I 870717 5820 A7 000 2 2 2 B 2 A 870308 5999 A7 000 2 2 2 B 2 A 870331 5820 A7 600 2 2 2 3 2 A 870331 5820 A7 60H 2 2 2 3 1 870501 5820 A7 60H 2 2 2 3 1 870612 5840 A7 60H 2 2 2 B I 870613 5840 A7 60H 2 2 2 B I 870401 5840 A7 600 2 2 2 3 I 870709 5985 A7 600 2 1 2 5 2 F 861031 5895 A7 600 2 1 2 5 2 F 870109 5985 A7 600 2 2 2 3 I 870803 6120 C9E 600 2 2 2 3 I	Santa Monica 870728 4921 A5 000 2 2 2 3 2 Z	Washington 861229 JO70 A7 000 2 2 2 5 1	Fertility 870209 5999 A7 000 2 2 2 B 1	Port Washington 870338 6625 A7 0000 22 23 11 870723 5999 A7 0000 22 22 B 11 870212 5999 A7 0000 22 22 B 11 870212 5999 A7 0000 22 22 B 11 870319 5999 A7 0000 22 22 B 12 870319 5999 A7 0000 22 22 B 12 870319 5999 A7 0000 22 22 B 12 870319 5999 A7 0000 22 22 B 12 870319 5999 A7 0000 22 22 B 12 870310 5999 A7 0000 22 22 B 12 870310 5999 A7 0000 22 22 B 12 870310 5999 A7 0000 22 22 B 12 870310 5999 A7 0000 22 22 B 12 870310 5999 A7 0000 22 22 B 12 870310 5999 A7 0000 22 22 B 12 870310 5999 A7 0000 22 22 B 12 870510 5999 A7 0000 22 22 B 12 870510 5950 A7 0000 22 22 B 12 870510 5550 A7 0000 22 22 B 11 870510 5550 A2 0000 22 22 B 11 870510 5550 A2 0000 22 22 B 11 870510 5550 A2 0000 22 22 B 11 870510 5550 A2 0000 22 22 B 11
CONTRACT AWARDS OCT 86 - SEP 87 F'	BBBB         BBBB         BBB         BBB         C           1111         333333         AAAA         BBB         CC         9         2         3         1         2	San Jose  28 870717 5826 A7 000 2 2 2 C 1  28 870717 5820 A7 000 2 2 2 B 2 A  06 870708 5999 A7 000 2 2 2 B 2 A  37 870309 7050 A7 000 2 2 2 3 2 A  87 87031 5820 A7 000 2 2 2 3 2 A  87 87031 5820 A7 GDH 2 2 2 3 1  87 87051 5820 A7 GDH 2 2 2 3 1  87 87051 5840 A7 000 2 2 2 3 1  02 870401 5840 A7 000 2 1 2 5 2 F  03 870707 5840 A7 000 2 1 2 5 2 F  53 870109 5985 A7 000 2 2 2 3 1  55 870803 6120 C9E 000 2 2 2 3 1  COCATION TOTAL	Santa Monica Cal 58 870728 4921 A5 000 2 2 2 3 2 Z	10 861229 JO70 A7 000 2 2 2 5 1	60 870209 5999 A7 000 2 2 2 B 1	84 870330 6625 A7 0000 22 23 31 Pent Washington 25 8 870338 6625 A7 0000 22 22 A 1 870321 5999 A7 0000 22 22 A 1 870312 5999 A7 0000 22 22 A 1 870312 5999 A7 0000 22 22 A 1 870315 5999 A7 0000 22 22 A 2 A 2 A 2 A 2 A 2 A 2 A 2
IME CONTRACT AWARDS OCT 86 - SEP 87 F'	BBBBBBB BBBB BBB BBB B B B C C           11111111         333333         AAAA BBB CCC 9 0 2 3 1 2	CJ007 870130 5895 A7 000 2 2 C I C0128 870717 5820 A7 000 2 2 2 C I C0606 870717 5820 A7 000 2 2 2 C I C0606 870706 5999 A7 000 2 2 2 B 2 A C0087 870331 5820 A7 GDH 2 2 2 3 2 A C0087 870501 5820 A7 GDH 2 2 2 3 1 C00070 87031 5820 A7 GDH 2 2 2 3 1 C00070 87031 5840 A7 GDH 2 2 2 3 1 C00070 87031 5840 A7 GDH 2 2 2 3 1 C0002 870707 5840 A7 GDG 2 1 2 5 2 F C4957 861031 5835 A7 GDG 2 1 2 5 2 F C0153 870109 5985 A7 GDG 2 2 2 3 1 C2655 870803 6120 C9E GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000153 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 3 1 C000154 A7 GDG 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Santa Monica C3058 870728 4921 A5 000 2 2 2 3 2 Z	Washington D0010 861229 J070 A7 000 2 2 2 5 1	CO260 870209 5999 A7 000 2 2 2 B 1	Fort Washington  CM084  870436 6625 A7  C00084  8706136 6625 A7  C00085  8861217 6625 A7  C000 2 2 2 A 1  C00007  8861217 6625 C9E  C000 2 2 2 A 1  C00007  8861217 6625 C9E  C000 2 2 2 A 1  C00007  870212 5999 A7  C00 2 2 2 A 2  C0162 870212 5999 A7  C00 2 2 2 A 2  C0162 870212 5999 A7  C00 2 2 2 A 2  C0254  870212 5999 A7  C00 2 2 2 A 2  C0255  870310 5999 A7  C00 2 2 2 A 2  C0256  870310 5999 A7  C00 2 2 2 A 2  C0256  870310 5999 A7  C00 2 2 2 A 2  C0257  C0258  C0258  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0259  C0
PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	86 C J O J	Santa Monica Cal 87C3O58 870728 4921 A5 000 2 2 2 3 2 Z	Washington 861229 JO70 A7 000 2 2 2 5 1	85C0260 870209 5999 A7 000 2 2 2 B 1	## Port Washington ## ## ## ## ## ## ## ## ## ## ## ## ##
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0736CJ007 870130 5895 A7 000 2 2 C I 0085C0128 870717 5820 A7 000 2 2 2 C I 0487C0087 870301 5820 A7 000 2 2 2 3 2 A 0487C0087 870331 5820 A7 GDH 2 2 2 3 2 A 0487C0087 870501 5820 A7 GDH 2 2 2 3 1 0487C0087 870501 5820 A7 GDH 2 2 2 3 1 0487C0087 870510 5820 A7 GDH 2 2 2 3 1 0687C0002 870612 5950 A7 GDH 2 2 2 3 1 0687C0002 870401 5840 A7 000 2 1 2 5 2 F 0687C0002 87070 5840 A7 000 2 1 2 5 2 F 0587C0002 870109 5840 A7 000 2 1 2 5 2 F 0386C0153 870109 5985 A7 000 2 2 2 3 1 0087C2655 870803 6120 C9E 000 2 2 2 3 1	Santa Monica Cal 0487C3058 870728 4921 A5 000 2 2 2 3 2 Z	3081D0010 861229 J070 A7 000 2 2 2 5 1	6385C0260 870209 5999 A7 000 2 2 2 B 1	Penton Mashington Fort Washington 870336 6625 A7 0000 2 2 2 A 1 108700059 870723 5999 A7 0000 2 2 2 A 1 108700059 861217 6625 A7 0000 2 2 2 A 1 108700059 861217 6625 C9F 000 2 2 2 A 1 108700059 870723 5999 A7 0000 2 2 2 A 1 10870016 870116 5999 A7 0000 2 2 2 A 1 10870016 870116 5999 A7 0000 2 2 2 B 2 A 1 10870016 870212 5999 A7 0000 2 2 2 B 2 A 1 10870016 870316 5999 A7 0000 2 2 2 B 2 A 1 10870016 870316 5999 A7 0000 2 2 2 B 2 A 1 10870016 870316 5999 A7 0000 2 2 2 B 2 A 1 10870016 870316 5999 A7 0000 2 2 2 B 2 A 1 10870016 1 870316 5999 A7 0000 2 2 2 B 2 A 1 10870016 1 870316 5999 A7 0000 2 2 2 B 2 B 2 A 1 10870016 1 870316 5999 A7 0000 2 2 2 B 2 B 2 A 1 10870016 1 5550 A7 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A 1 0000 2 2 2 B 1 1 A
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	EEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ABOURSCOLO SAN JOSE ABOURSCOLO STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION SEND AT THE SECTION STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION STOLO SEND AT THE SECTION SEND AT THE SECTION SEND AT THE SECTI	Santa Monica 0010487C3058 870728 4921 A5 000 2 2 2 3 2 Z	081D0010 861229 J070 A7 000 2 2 2 5 1	0016385C0260 870209 5999 A7 000 2 2 2 B 1	Pen Fort Washington
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEEEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ON San Jose ONAGO736CJ007 S70130 5895 A7 ONO 2 2 C 1 CA10085C0128 S70717 5820 A7 ONO 2 2 2 C 1 CA30A90487C0066 S70708 57070 A7 M6700487C0087 S7031 5820 A7 M6700487C0087 S7031 5820 A7 M6700487C0158 S7031 5820 A7 M6700487C0158 S7031 5820 A7 M6700487C007 S7031 5840 A7 C00 2 2 3 1 C0460687D0002 S7031 5840 A7 C00 2 2 2 3 1 C0460687D0002 S7031 5840 A7 C00 2 2 2 3 1 C0460687D0002 S7031 5840 A7 C00 2 1 2 5 2 F70460687D0002 S7070 5840 A7 C00 2 1 2 5 2 F70460687D0002 S7070 5840 A7 C00 2 1 2 5 2 F70460687D0002 S7070 5840 A7 C00 2 1 2 5 2 F70460687D0002 S7070 5840 A7 C00 2 2 2 3 1 C1962886C0153 S70109 5985 A7 C00 2 2 2 3 1 C00 2 2 2 3 1	ON NO010487C3058 870728 4921 A5 000 2 2 3 2 Z	ON F1963081D0010 861229 J070 A7 000 2 2 5 1	ON Fertility Pen NO016385C0260 870209 5999 A7 000 2 2 2 B 1	Port Washington DAABD787CM084 870330 6625 A7 0000 2 2 2 B 1 DAABD787CM084 870518 66525 A7 0000 2 2 2 B 1 DAABD0887C0059 870723 5999 A7 0000 2 2 2 B 1 DCA200887C0055 861217 66525 CGE 0000 2 2 2 B 1 DCA200887C0055 861217 66525 CGE 0000 2 2 2 B 1 DCA200887C0166 870116 5999 A7 0000 2 2 2 B 1 MDA90487C0162 870213 5999 A7 0000 2 2 2 B 1 MDA90487C0162 870213 5999 A7 0000 2 2 2 B 1 MDA90487C0253 870315 5999 A7 0000 2 2 2 B 1 MDA90487C0255 870315 5999 A7 0000 2 2 2 B 1 MDA90487C0255 870315 5999 A7 0000 2 2 2 B 1 MDA90487C0255 870315 5999 A7 0000 2 2 2 B 1 MDA90487C0255 870315 5999 A7 0000 2 2 2 B 1 MDA90487C0255 870315 5999 A7 0000 2 2 2 B 1 MDA90487C0190 870515 5999 A7 0000 2 2 2 B 1 MDA90487C01013 870515 5899 A7 0000 2 2 2 B 1 MDA90487C01013 870515 5891 A7 0000 2 2 2 B 1 MDA90487C01013 870515 5891 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1 MDA90487C01013 870501 5550 A7 0000 2 2 2 B 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AA BEEEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TION  San Jose  01 DAABO786CJ007  870130 5895 A7  8701085C0128  870717 5820 A7  870702 2 2 C 1  870708 57070 5899 A7  870708 780708 77  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709 A7  870709	TION 64 NO010487C3058 870728 4921 A5 000 2 2 2 3 2 Z	TION 37 F1963081D0010 861229 J070 A7 000 2 2 2 5 1	TION 01 NO016385C0260 870209 5999 A7 000 2 2 2 B 1	Fort Washington  50 DAABO787CM084  870330  50 DAABO787CM084  870330  51 DAABO787CM084  870330  52 DAABO787CM084  870518  52 DAABO787CM084  870518  52 DAABO787CM084  870518  52 DAABO787CM084  870519  53 DAABO787CM084  8705115  53 DAABO787CM084  8705115  53 DAABO787CM084  8705115  53 DAABO787CM084  8705115  53 DAABO787CM084  8705115  53 DAABO787CM084  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  8705115  87
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORATION  San Jose  ORATION  San Jose  ORAGOT&COLO2  870130 5895 A7 000 2 2 C I  0289 DCA10085C0128 870717 5820 A7 000 2 2 2 B 2 A  3337 MDA90487C0666 870705 87030 A7 000 2 2 2 3 2 A  1691 M6700487C0087 870331 5820 A7 GDH 2 2 2 3 2 A  1128 M6700487C0087 870331 5820 A7 GDH 2 2 2 3 1  1128 M6700487C0087 870501 5820 A7 GDH 2 2 2 3 1  1139 M6700487C0087 870501 5820 A7 GDH 2 2 2 3 1  1118 F0460687D0002 870613 5850 A5 000 2 1 2 5 2 F  1117 F0460687D0002 870401 5840 A7 000 2 1 2 5 2 F  1117 F0460687D0002 870707 5840 A7 000 2 1 2 5 2 F  1118 F0460687D0002 870707 5840 A7 000 2 1 2 5 2 F  1119 F0460687D0002 870707 5840 A7 000 2 1 2 5 2 F  1110 F0460687D0002 870707 5840 A7 000 2 2 2 3 1  0282 F0960386C4957 861031 5895 A7 000 2 2 2 3 1  0440087C2655 870803 6120 C9E 000 2 2 2 3 1	ORATION 5664 N0010487C3058 870728 4921 A5 000 2 2 2 3 2 Z	ORATION Washington D.C 0037 F1963081D0010 861229 J070 A7 000 2 2 2 5 1	ORATION Fertility 0201 000 2 2 2 B 1 0201 NO016385C0260 870209 5999 A7 000 2 2 2 B 1	Pert Washington 4254 DAABO787CM084 870618 6625 A7 000 2 2 2 A 1 6358 DAABD0787CM084 870618 6625 A7 000 2 2 2 A 1 6358 DAABD0787CM084 870618 6625 A7 000 2 2 2 A 1 6358 DAABD087C0059 870723 5999 A7 000 2 2 2 A 1 6050 DCA20085C00005 861217 6625 C9E 000 2 2 2 A 1 6050 DCA20085C00005 870215 5999 A7 000 2 2 2 B 1 6374 MDA90487C0162 870212 5999 A7 000 2 2 2 B 2 6475 MDA90487C0125 870212 5999 A7 000 2 2 2 B 2 6474 MDA90487C0125 870318 5999 A7 000 2 2 2 B 2 6475 MDA90487C0225 870309 5999 A7 000 2 2 2 B 2 6475 MDA90487C0225 870316 5999 A7 000 2 2 2 B 2 6475 MDA90487C0225 870316 5999 A7 000 2 2 2 B 2 6475 MDA90487C0225 870316 5999 A7 000 2 2 2 B 2 6475 MDA90487C0225 870316 5999 A7 000 2 2 2 B 2 6475 MDA90487C0225 870316 5999 A7 000 2 2 2 B 2 6475 MDA90487C0225 870316 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870316 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5999 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5959 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5959 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5959 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5959 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5959 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5959 A7 000 2 2 2 B 2 6475 MDA90487C081B 870314 5959 A7 000 2 2 B 2 6475 MDA90487C087 MDA90487 MDA90487 MDA90487 MDA90487 MDA90
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORATION  7 3901 DAA30736CJ007  8 70130 5895 A7  9 0239 DCA10085C0128  8 70717 5820 A7  10 0239 DCA10085C0128  8 70717 5820 A7  10 02 2 2 C 1  4 1597 MDA90487C0066  8 70705 A7  10 00 2 2 2 3 2 A  10 00 2 2 2 3 2 A  10 00 0 2 2 2 3 2 A  10 00 0 0 2 2 2 3 2 A  10 00 0 0 0 0 0 0 0 0 0 0 0  10 0 0 0	RPORATION 12 5664 N0010487C3058 870728 4921 A5 000 2 2 2 3 2 Z	RPORATION 0 0037 F1963081D0010 861229 J070 A7 000 2 2 2 5 1	RPORATION 24 0201 NO016385C0260 870209 5999 A7 000 2 2 2 B 1	PORATION  7
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA         BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION  San Jose  E07 3901 DAAB0738CJ007  870130 5895 A7 000 2 2 C I  D02 8 DCA10085C0128  870717 5820 A7 000 2 2 2 B 2 A  D04 3379 MCA90487C0066  870718 5820 A7 000 2 2 2 3 2 A  R00 1081 M6700487C0087  870331 5820 A7 GDH 2 2 2 3 2 A  R00 1128 M6700487C0087  870331 5820 A7 GDH 2 2 2 3 1  R00 1128 M6700487C0087  870501 5820 A7 GDH 2 2 2 3 1  R00 1128 M6700487C0087  870501 5820 A7 GDH 2 2 2 3 1  R01 113 F0460687D0002  870410 5840 A7 000 2 1 2 5 2 F  H02 1117 F0460687D0002  870401 5840 A7 000 2 1 2 5 2 F  H02 1173 F0460687D0002  870729 5840 A7 000 2 1 2 5 2 F  H02 1713 F0460687D0002  870729 5840 A7 000 2 1 2 5 2 F  H03 1840 F0460687D0002  870729 5840 A7 000 2 2 2 3 1  400 3879 DLA40087C2655  870803 6120 C9E 000 2 2 2 3 1	CORPORATION Santa Monica Cal A112 5664 N0010487C3058 870728 4921 A5 000 2 2 2 3 2 Z	CORPORATION Washington Did 0037 F1963081D0010 861229 J070 A7 000 2 2 2 5 1	CORPORATION Fertility Fertility Bize Pen Fertility Bize 0201 NO016385C0260 870209 5999 A7 000 2 2 2 B 1	Port Washington  4254 DAABD787CM084 870518 6625 A7 000 2 2 3 1  BEO7 4750 DAABD787CM084 870518 6625 A7 000 2 2 2 A 1  BEO7 4750 DAABD787CM084 870723 5999 A7 000 2 2 2 A 1  L11 0556 DCAZ0085C0005 861217 6625 C9E 000 2 2 2 A 1  L11 0556 DCAZ0085C0005 861217 6625 C9E 000 2 2 2 A 1  D014 0970 MDA90487C0162 870215 5999 A7 000 2 2 2 B 1  D014 1674 MDA90487C0162 870212 5999 A7 000 2 2 2 B 2 A  D014 1674 MDA90487C0125 870213 5999 A7 000 2 2 2 B 2 A  D014 1674 MDA90487C0225 870309 5999 A7 000 2 2 2 B 2 A  D014 1674 MDA90487C0225 870309 5999 A7 000 2 2 2 B 2 A  D014 1675 MDA90487C0263 870316 5999 A7 000 2 2 2 B 2 A  D014 1675 MDA90487C0263 870316 5999 A7 000 2 2 2 B 2 B  D014 1675 MDA90487C0263 870316 5999 A7 000 2 2 2 B 2 B  D014 1675 MDA90487C0265 870316 5999 A7 000 2 2 2 B 2 B  D015 18 18 18 18 18 18 18 18 18 18 18 18 18
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAAA         AAAAA         BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION  San Jose  E07 3901 DAAB0736CJ007  S10130 5895 A7 000 2 2 C I  C04 3337 MCA90487C0606  S70130 5899 A7 000 2 2 C I  S04 1081 MC700487C0060  S70309 7050 A7 000 2 2 2 3 2 A  T004 1081 MC700487C0087  S70309 7050 A7 GDH 2 2 2 3 2 A  T004 1128 MC700487C0087  S7031 5820 A7 GDH 2 2 2 3 1  T004 1128 MC700487C0087  S7031 5820 A7 GDH 2 2 2 3 1  T004 1128 MC700487C0087  S7031 5820 A7 GDH 2 2 2 3 1  T004 1128 MC700487C0087  S7031 5840 A7 GDD 2 2 2 3 1  H02 1117 F0460687D0002  S7041 5950 A7 GDD 2 2 2 3 1  H02 1117 F0460687D0002  S7041 5950 A7 GDD 2 2 2 3 1  H02 1117 F0460687D0002  S7040 5840 A7 GDD 2 2 2 3 1  H03 1840 F0460687D0002  S70109 5985 A7 GDD 2 2 2 3 1  H04 GDS F1962886C0153  S70109 5985 A7 GDD 2 2 2 3 1  H05 GDS F1962886C0153  S70109 5985 A7 GDD 2 2 2 3 1  H05 GDS F1962886C0153  H06 GDS F1962886C0153  H07 GDS F1962886C0153  H07 GDS F196288C0153  H07 GDS F19628C0153  H07 GDS	ORPORATION 112 5664 NO010487C3058 870728 4921 A5 000 2 2 2 3 2 Z	ORPORATION 10 0037 F1963081D0010 861229 J070 A7 000 2 2 2 5 1	IN CORPORATION 7 PS124 0201 NO016385C0260 870209 5999 A7 000 2 2 2 B 1	IN CORPORATION  6 AB07 4254 DAABOT87CM084 870336 6625 A7 000 2 2 2 A 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	RM AAAAA AAAA BEEEBBBBBBBB BBBBB BBBB BBB	N CORPORATION  AE07 3901 DAA20736CJ007 870130 5895 A7 000 2 2 C I ZD10 02.89 DCA10085C0128 870717 5820 A7 000 2 2 2 B 2 A ZD04 3337 MDA90487C0666 870706 5999 A7 000 2 2 2 3 2 A ZD04 1081 M6700487C0087 870331 5820 A7 GDH 2 2 2 3 2 A F7004 1128 M6700487C0087 870331 5820 A7 GDH 2 2 2 3 1 F7004 1128 M6700487C0087 870501 5820 A7 GDH 2 2 2 3 1 F7004 1128 M6700487C0087 870501 5820 A7 GDH 2 2 2 3 1 F7004 1128 M6700487C0087 870501 5820 A7 GDH 2 2 2 3 1 F7004 1128 M6700487C0087 870512 5950 A7 GDH 2 2 2 3 1 F7004 1128 F0460687D0002 870401 5840 A7 000 2 1 2 5 2 F FH02 1117 F0460687D0002 870707 5840 A7 000 2 1 2 5 2 F FH02 1173 F0460687D0002 870707 5840 A7 000 2 1 2 5 2 F FH02 173 F0460687D0002 870707 5840 A7 000 2 1 2 5 2 F FH03 0045 F1962886C0153 870109 5985 A7 000 2 2 2 3 1 O400 3879 DLA40087C2655 870803 6120 C9E 000 2 2 2 3 1	Santa Monica Cal JA112 5664 N0010487C3058 870728 4921 A5 000 2 2 3 2 Z	N CORPORATION Washington D.C ZDio 0087 F1963081D0010 861229 J070 A7 000 2 2 2 5 1	N CORPORATION Fertility P5124 0201 NO016385C0260 870209 5999 A7 000 2 2 2 B 1	Pert Washington ABO7 4254 DAABO787CM084 870638 6625 A7 000 2 2 3 1 ABU7 4750 DAABO787CM084 870638 6625 A7 000 2 2 2 A 1 ABU7 4750 DAABO787CM084 870638 6625 A7 000 2 2 2 A 1 ABU0 0358 DAABI087C0059 870723 5999 A7 000 2 2 2 A 1 ABU1 0506 CCA20087C0265 861217 6625 C9F 000 2 2 2 A 1 ABU1 0506 CCA20087C0165 870215 5999 A7 000 2 2 2 B 1 AD04 1297 MDA90A87C0162 870212 5999 A7 000 2 2 2 B 2 AD04 1297 MDA90A87C0162 870213 5999 A7 000 2 2 2 B 2 AD04 1574 MDA90A87C0162 870213 5999 A7 000 2 2 2 B 2 AD04 1574 MDA90A87C0255 870309 5999 A7 000 2 2 2 B 2 AD04 1574 MDA90A87C0255 870309 5999 A7 000 2 2 2 B 2 AD04 1575 MDA90A87C0255 870309 5999 A7 000 2 2 2 B 2 AD04 1574 MDA90A87C0255 870305 5999 A7 000 2 2 2 B 2 AD04 1574 MDA90A87C0255 870305 5999 A7 000 2 2 2 B 2 AD04 1575 MDA90A87C0255 870305 5999 A7 000 2 2 2 B 2 AD04 1575 MDA90A87C0255 870305 5999 A7 000 2 2 2 B 2 AD04 1575 MDA90A87C0501 870305 5999 A7 000 2 2 2 B 2 AD04 1575 MDA90A87C0501 870305 5999 A7 000 2 2 2 B 2 AD04 1575 MDA90A87C0501 870305 5999 A7 000 2 2 2 B 2 AD04 1575 MDA90A87C0501 870305 5999 A7 000 2 2 2 B 2 AD13 0555 MDA90A87C0501 870305 5999 A7 000 2 2 2 B 2 AD13 0555 MDA90A87C0501 870305 5999 A7 000 2 2 2 B 2 AD13 0555 MDA90A87C0501 870305 5999 A7 000 2 2 2 B 2 AD13 0555 MDA90A87C0501 870305 5999 A7 000 2 2 2 B 2 AD13 0555 MDA90A87C0501 870305 5999 A7 000 2 2 2 B 2 AD13 0555 MDA90A87C0501 870305 550 A7 000 2 2 2 B 2 AD13 0555 MDA90A87C0501 870305 550 A7 000 2 2 2 B 2 AD14 1576 MDA90A87C0501 870305 550 A7 000 2 2 2 B 2 AD15 1000 1000 1000 1000 1000 1000 1000 1

.

)

0.29		746	<b>47</b> 50	314 129 31	83	2. 4 8680 1. 8686 5801 5801 981 721 721 36 - 840 36 - 840	1,513 34 56 52	323	3.4	263
PAGE	B7 AMOUNT (\$000)									
	00 D E CC 3 1	- 2	₩S	സസഹ	ĸ	សស្កាក់ <b>សស្</b> សស្រសក្សស្នាស្ត្	ശശ ശ	ĸ	S.	S
	DDDDDD 12 ABBCC	000	000	000	400	000000000000000000000000000000000000000	0000	000	000	000
	0	. 42	77	242	2	интеритири	-72 -7 	1 2	7	1 2
	0~0	!		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7 5		0-	-	-	_
	6 8		744	044A	C1 →	Namedeedeedee	7	71	94	4
		. <del>4</del>	4 62	4 444	4 2	4 4	4 22 2	4 2	4 2	4
	و ۵			<b>444</b>	-	aaaaaaaaaaaa		-	-	-
	5 0	<u> </u>			-	нананананана	0-	-	7	
		277	00	36	8 5	<b>*</b>	92	⊗ <b>1</b>	00	112
	_	189	⊗	7 7	41		241 3 11 4 2	542 1 1	600	779 3 1
	, —	346	енн нн	мана	1 5		ed e		<b>⊕</b>	-
	0 7	. ~ <b>4</b>	0.¥0. □	0.0 A Q	N.€	۸ 4	<b>∾</b> ∡	~	7.€	2
	0-0	<del>     </del>	47. 1.7. 1.7.	*	14	4 ABBBBBS A 4	0 N 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	014 B	014 0 N	014 B
		2 7 0 1 B	570 1 N	27 T T T N N N N N N N N N N N N N N N N	570 2 N	222222222	2 6	576	57(	571
	_	4 2 3	27 2 33	4 4 4 3	243	40000001000 0H	1 2 2 2 2 3 5 5 5	2	143	2
	ပြပ်	10 P P S .	0 27	0 222 4	or o	0 0 0 0	0 r y S	٥,	or o	٥٢
	်ုံပ	10 10	សស	<b>∾</b> № <b>4</b>	-		5 7 7	7	9	-
	10 4	! !				1001 1009 1009 1009				
, -	,	!			_	~~	E00 0	E 73	<b>L</b> 2	53
00	io w	i EUU	E 010	E000	E 62	EU-10000000100001		Ē` <b>`</b>	Ē.,	<b>C</b>
FY8	2 2	1 40	မီအ	A A	e u	e ⊻∞	Pen	ا 9 8	Pe	Pen
>	C C 1 2	Per	Pen 2 B 1	Pen 2 A 1	Pen 2	0 0 1 1 1 1 1 1 1 1 1 1 1	Pen H	Pen 2 B	Pen 2 A	Pen
87 FY	B C C	3 1 Ben 3 1	Pen 8 2 B 3 1	Pen 3 2 A 3 1 A 5 1	3 2	00000000000000000000000000000000000000	Pen	ا 9 8	Pe	Pen
EP 87 FY	B B C C 1 1 2 2 3 1 2	2 3 1 2 3 1	2 B 2 B 2 2 3 1	Pen 2 3 2 A 2 3 1 2 5 1	Pen 2	0 0 1 1 1 1 1 1 1 1 1 1 1	3337 337 1 Pen	9 2 B	3 2 A	3 i
P 87 FY	B B B C C 1 1 1 1 2 1 2	2 3 1 2 3 1	Pen 8 2 B 3 1	Pen 3 2 A 3 1 A 5 1	2 3 2	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pen 23 1 25 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3	Pen 2 3 2 B	Pen 2 3 2 A	2 3 1
T 86 - SEP 87 FY	BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	340n 2 2 3 1 Pen 000 2 2 2 3 1 DTAL	000 2 2 2 B 2 B 000 2 2 2 3 1 TAL	000 2 2 2 3 2 A 000 2 2 2 3 3 A 000 2 2 2 3 1 TAL	2 2 3 2	8 X X X X X X X X X X X X X X X X X X X	000 2 2 2 3 1 000 2 2 2 5 1 000 2 2 2 5 1 3 1 000 2 2 2 3 1 000 00 00 00 00 00 00 00 00 00 00 00	Pen 2 2 3 2 B	a 000 2 2 2 3 2 A	K 000 2 2 2 3 1
OCT 86 - SEP 87 FY	BBB BB B B B C C 888 888 1 1 1 BBB CC 9 0 2 3 1 2	shington A7 000 2 2 3 1 A7 000 2 2 2 3 1 ON TOTAL	Pen A7 000 2 2 2 B 2 B A7 000 2 2 2 3 1 ON TOTAL	A7 000 2 2 2 3 2 A A7 000 2 2 2 3 1 A1C 000 2 2 2 3 1 ON TOTAL	Lake C9E 000 2 2 2 3 2	A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 A7 000 2 2 2 8 1 A7 000 2 2 2 8 1 A7 000 2 2 2 8 1 A7 000 2 2 2 8 1 A7 000 2 2 2 8 1 A7 000 2 2 2 3 1 A2 CMD 2 2 2 5 1 A2 CMD 2 2 2 5 1 A2 CMD 2 2 2 5 1 A2 CMD 2 2 2 5 1 A7 000 2 2 2 5 1	A2 000 2 2 3 1 A7 000 2 2 2 3 1 A7 000 2 2 2 5 1 A7 000 2 2 1 3 A7 000 2 2 3 1	Pen A7 CMM 2 2 2 3 2 B	1phia A7 000 2 2 3 3 A	Creek Alc 000 2 2 2 3 i
RDS OCT 86 - SEP 87 FY	AAA BBB CC 9 0 2 3 1 2	Washington 820 A7 000 2 2 3 1 895 A7 000 2 2 2 3 1 ATION TOTAL	ham C64 A7 000 2 2 2 B 2 B 840 A7 000 2 2 2 3 1 ATION TOTAL	Pen 5895 A7 000 2 2 2 3 2 A 6615 A7 000 2 2 2 3 1 J066 A1C 000 2 2 2 5 1 CATION TOTAL	ton Lake 1420 C9E 000 2 2 2 3 2	#town 5395 A7 000 2 2 2 5 1 5895 A7 000 2 2 2 3 1 5895 A7 000 2 2 2 3 1 5895 A7 000 2 2 2 2 3 1 5821 A7 000 2 2 2 2 8 1 1420 C9E 000 2 2 2 3 1 5821 A7 000 2 2 2 2 8 1 1420 A7 000 2 2 2 3 1 5821 A7 000 2 2 2 2 8 1 5821 A7 000 2 2 2 2 8 1 5820 A7 000 2 2 2 2 5 1 5820 A2 CMD 2 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 5 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 3 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 5 1 5835 A7 000 2 2 2 2 2 5 1 5 1 5 2 2 2 2 2 2 2 2 2 2	#town   Pen   1420 A2 000 2 2 2 3 1   1420 A2 000 2 2 2 3 1   5821 A7 000 2 2 2 1 3   ACE1 A7 000 2 2 2 3 1   OCATION TOTAL	wtown 1427 A7 CMM 2 2 2 3 2 B	iladelphia 5999 A7 000 2 2 3 2 A	rtle Greek 5999 AIC 000 2 2 2 3 i
WARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBCCC 3 1 2 3 AAAA BBB CCC 9 0 2 3 1 2	Fort Washington 11 5820 A7 000 2 2 3 1 03 5895 A7 000 2 2 2 3 1 LOCATION TOTAL	Horsham 05 AC64 A7 000 2 2 2 B 2 B 22 5840 A7 000 2 2 2 3 1 LOCATION TOTAL	Newton 30 5895 A7 000 2 2 2 3 2 A 28 6615 A7 000 2 2 2 3 1 06 JO66 A1C 000 2 2 2 3 1 LOCATION TOTAL	Newton Lake 30 1420 C9E 000 2 2 2 3 2	New town 1 5395 A7 000 2 2 2 5 1 11 5625 C9E 000 2 2 2 3 1 13 5895 A7 000 2 2 2 3 1 13 5895 A7 000 2 2 2 3 1 15 5895 A7 000 2 2 2 3 1 15 5821 A7 000 2 2 2 2 8 1 52 5 1 420 C9E 000 2 2 2 3 1 1420 A2 CMD 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 5 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 3 1 15 585 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Newtown 30 5999 A7 000 2 2 2 3 1 15 5821 A7 000 2 2 2 5 1 15 5821 A7 000 2 2 2 5 1 15 AC61 A7 000 2 2 2 3 1 LOCATION TOTAL	Newtown 27 1427 A7 CMM 2 2 2 3 2 B	Philadelphia 23 5999 A7 000 2 2 2 3 2 A	Turtle Creek 10 5999 AIC 000 2 2 2 3 i
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBB BB B B C C 8888 888 888 B I I I A 3333 AAAA BBB CC 9 0 2 3 1 2	Fort Washington 1211 5820 A7 000 2 2 2 3 1 0603 5895 A7 000 2 2 2 3 1 LOCATION TOTAL	Horsham 0605 Ac64 A7 000 2 2 2 B 2 B 0422 5840 A7 000 2 2 2 3 1 LOCATION TOTAL	Newton 0630 5895 A7 000 2 2 2 3 2 A 0928 6615 A7 000 2 2 2 3 1 1006 J066 A1C 000 2 2 2 3 1 LOCATION TOTAL	Newton Lake 0730 1420 C9E 000 2 2 2 3 2	Newtown 5395 A7 000 2 2 2 5 1 10211 5395 A7 000 2 2 2 3 1 1231 5895 A7 000 2 2 2 3 1 1031 5895 A7 000 2 2 2 3 1 1031 5895 A7 000 2 2 2 3 1 10224 5821 A7 000 2 2 2 2 8 1 10224 5821 A7 000 2 2 2 2 8 1 1020 1420 A2 CMD 2 2 2 3 1 1020 1420 A2 CMD 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 5 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 3 1 10430 5895 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Newtown 0928 1420 A2 000 2 2 2 3 1 0930 5939 A7 000 2 2 2 5 1 0615 5821 A7 000 2 2 2 5 1 0615 ACE1 A7 000 2 2 3 1 LOCATION TOTAL	Newtown 0427 1427 A7 CMM 2 2 2 3 2 B	Philadelphia 0223 5999 A7 000 2 2 2 3 2 A	urtle Creek 0 5999 Alc 000 2 2 2 3 i
RACT AWARDS OCT 86 - SEP 87 FY	BEBBBB BBB BBB B B C C 8888 888 888 1 1 1 2 333333 AAAA BBB CCC 9 0 2 3 1 2	Fort Washington 861211 5820 A7 000 2 2 2 3 1 870603 5895 A7 000 2 2 2 3 1 LOCATION TOTAL	Horsham 605 AC64 A7 000 2 2 2 B 2 B 422 5840 A7 000 2 2 2 3 1 LOCATION TOTAL	Newton 630 5895 A7 000 2 2 2 3 2 A 928 6615 A7 000 2 2 2 3 1 006 J066 A1C 000 2 2 2 3 1 LOCATION TOTAL	Newton Lake 730 1420 C9E 000 2 2 2 3 2	Newtown	Newtown A 000 2 2 3 1 930 5930 5939 A7 000 2 2 2 5 1 615 5821 A7 000 2 2 2 3 1 615 ACE1 A7 000 2 2 2 3 1 LOCATION TOTAL	Newtown Pen 427 1427 A7 CMM 2 2 2 3 2 B	Philadelphia 223 5999 A7 000 2 2 2 3 2 A	Turtle Creek 0610 5999 AlC 000 2 2 2 3 i
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBB BBB B B B C C 8 888 888 88 1 1 1 1 1 23 33 33 AAAA BBB CCC 9 0 2 3 1 2	Fort Washington Reliant S820 A7 000 2 2 2 3 1 870603 5895 A7 000 2 2 2 3 1 LOCATION TOTAL	Horsham 70605 Ac64 A7 000 2 2 2 B 2 B 70422 5840 A7 000 2 2 2 3 1 LOCATION TOTAL	Newton 870630 5895 A7 000 2 2 2 3 2 A 870928 6615 A7 000 2 2 2 3 1 861006 J066 A1C 000 2 2 2 3 1 LOCATION TOTAL	Newton Lake 70730 1420 C9E 000 2 2 2 3 2	Newtown 870211 5395 A7 000 2 2 2 5 1 870211 5895 A7 000 2 2 2 3 1 870213 5895 A7 000 2 2 2 3 1 87020 5821 A7 000 2 2 2 3 1 870224 5821 A7 000 2 2 2 3 1 870427 1420 C9E 000 2 2 2 8 1 870427 1420 C9E 000 2 2 2 8 1 870926 5821 A7 000 2 2 2 8 1 870926 5821 A7 000 2 2 2 3 1 870903 1420 A2 CMD 2 2 2 5 1 870903 1420 A2 CMD 2 2 2 5 1 870903 1420 A2 CMD 2 2 2 5 1 870903 1420 A2 CMD 2 2 2 5 1 870903 1420 A2 CMD 2 2 2 5 1 870903 1420 A2 CMD 2 2 2 5 1 870903 1420 A2 CMD 2 2 2 5 1 870903 1420 A2 CMD 2 2 2 5 1 870903 1420 A2 CMD 2 2 2 5 1 870430 5895 A7 000 2 2 2 3 1	870928 1420 A2 000 2 2 2 3 1 870930 5999 A7 000 2 2 2 5 1 870615 5821 A7 000 2 2 2 5 1 870615 AC61 A7 000 2 2 2 3 1 LOCATION TOTAL	Newtown Pen 870427 1427 A7 CMM 2 2 2 3 2 B	Philadelphia 870223 5999 A7 000 2 2 2 3 2 A	Turtle Creek 870610 5999 AIC 000 2 2 2 3 i
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB         BBBB         BBBB         BBBB         BBB         C           1111         333333         AAAA         BBB         CC         9         0         2         3         1         2	Fort Washington  11 861211 5820 A7 000 2 2 2 3 1  27 870603 5895 A7 000 2 2 2 3 1  LOCATION TOTAL	Horsham 95 870605 AC64 A7 000 2 2 2 B 2 B 88 870422 5840 A7 000 2 2 2 3 1 LOCATION TOTAL	Newton 17 870630 5895 A7 000 2 2 2 3 2 A 37 870928 6615 A7 000 2 2 2 3 1 94 861006 J066 A1C 000 2 2 2 3 1 LOCATION TOTAL	07 870730 1420 C9E 000 2 2 2 3 2	Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtow	80 870928 1420 A2 000 2 2 2 3 1 79 870930 5999 A7 000 2 2 2 5 1 17 870615 5821 A7 000 2 2 2 5 1 17 870615 AC61 A7 000 2 2 2 3 1 LOCATION TOTAL	Newtown Newtown Pen 13 870427 1427 A7 CMM 2 2 2 3 2 B	Philadelphia 70223 5999 A7 000 2 2 2 3 2 A	Turtle Creek 19 870610 5999 AIC 000 2 2 2 3 i
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBB BEBBB BBB BBB B B C C 8 8 8 8 8 8 1 1 1 2 1 1 1 1 2 1 2 1 2 1	Fort Washington 0011 861211 5820 A7 000 2 2 2 3 1 0127 870603 5895 A7 000 2 2 2 3 1 LOCATION TOTAL	Horsham A 000 2 2 2 B 2 B 0388 870422 5840 A7 000 2 2 2 B 2 B COATION TOTAL	Newton 0517 870630 5895 A7 000 2 2 2 3 2 A 0437 870928 6615 A7 000 2 2 2 3 1 0794 861006 J066 A1C 000 2 2 2 3 1 LOCATION TOTAL	0107 870730 1420 C9E 000 2 2 2 3 2	Newtown Newtown Newtown Newtown Newtown Newtown Newtown Says A7 000 2 2 5 1 5112 870911 6625 C9E 000 2 2 2 3 1 5112 870313 5895 A7 000 2 2 2 3 1 5112 870313 5895 A7 000 2 2 2 3 1 5113 5895 A7 000 2 2 2 8 1 5113 5895 A7 000 2 2 2 8 1 5113 5895 A7 000 2 2 2 8 1 5113 5895 A7 000 2 2 2 8 1 5113 5895 A7 000 2 2 2 8 1 5113 5113 5113 5113 5113 5113 5113	0 870928 87000 2 2 3 1 9 870930 5999 A7 000 2 2 2 3 1 7 870615 5821 A7 000 2 2 2 5 1 7 870615 AC61 A7 000 2 2 1 3 LOCATION TOTAL	Newtown CO213 870427 1427 A7 CMM 2 2 2 3 2 B	CO175 870223 5999 A7 000 2 2 2 3 2 A	Turtle Creek C0219 870610 5999 AIC 000 2 2 2 3 i
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Washington Pen 870011 861211 5820 A7 000 2 2 2 3 1 8700127 870603 5895 A7 000 2 2 2 3 1 LOCATION TOTAL	Pen 895 870605 AC64 A7 000 2 2 2 B 2 B 388 870422 5840 A7 000 2 2 2 3 1 LOCATION TOTAL	87C0517 870630 5895 A7 000 2 2 2 3 2 A 8700437 870928 6615 A7 000 2 2 2 3 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Newton Lake 87C0107 870730 1420 C9E 000 2 2 2 3 2	Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newt	87C0230 870928 87090 AZ 000 Z Z Z I 3 1 87C0217 870615 5821 A7 000 Z Z Z S I 87C0217 870615 ACE1 A7 000 Z Z Z Z I Z E7C0217 870615 ACE1 A7 000 Z Z Z Z I E E7C0217 870615 ACE1 A7 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Newtown 870427 1427 A7 CMM 2 2 2 3 2 B	87C0175 870223 5999 A7 000 2 2 2 3 2 A	700219 870610 5999 AIC 000 2 2 2 3 i
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONT) Fort Washington S087C0011 861211 5820 A7 000 2 2 2 3 1 5187C0127 870603 5895 A7 000 2 2 2 3 1 LOCATION TOTAL	Horsham 0135C0895 870605 AC64 A7 000 2 2 2 B 2 B 0687C0388 870422 5840 A7 000 2 2 2 3 1 LOCATION TOTAL	Newton   Newton   Pen   Pen   Pen   Pen   Pen   Pen   Pen   Strong   Strong   Pen	Newton Lake	Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtown Newtow	Pen Newtown 2 000 2 2 3 1 013700079 870928 5929 A7 000 2 2 2 3 1 058700217 870615 5821 A7 000 2 2 2 3 1 308700217 870615 ACE1 A7 000 2 2 2 3 1 LOCATION TOTAL	Newtown Newtown 870427 1427 A7 CMM 2 2 2 3 2 B	Philadelphia 0487C0175 870223 5999 A7 000 2 2 2 3 2 A	Turtle Creek 6387C0219 870610 5999 AIC 000 2 2 2 3 i
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT)  865187C0127 870603 5895 A7 000 2 2 3 1  R65187C0127 R70603 5895 A7 000 2 2 2 3 1  R65187C0127 R70603 5895 A7 000 2 2 2 3 1	Horsham Horsham ALD185C0895 870605 AC64 A7 000 2 2 2 B 2 B 460687C0388 870422 5840 A7 000 2 2 2 3 1 LOCATION TOTAL	Newton   Newton   Newton   Pen   P	Newton Lake 0017487C0107 870730 1420 C9E 000 2 2 2 3 2	Newtown Address State    AADD786D0165 870211 5395 A7 000 2 2 5 1    ABT668763916 861231 5895 A7 000 2 2 2 3 1    BO1638760112 870313 5895 A7 000 2 2 2 3 1    BO1638760112 870214 5895 A7 000 2 2 2 3 1    BO1638760139 870224 5821 A7 000 2 2 2 8 1    BO1638760139 870224 5821 A7 000 2 2 2 8 2    BO1638760131 870427 1420 C9E 000 2 2 2 8 2    BO1638760131 870427 1420 C9E 000 2 2 2 3 1    BO16388660181 870926 5821 A7 000 2 2 2 3 1    BO16388660181 870926 5821 A7 000 2 2 2 5 1    BO16388660181 870917 1420 A2 CMD 2 2 2 5 1    BO16388660187 870903 1420 A2 CMD 2 2 2 5 1    BO1638866017 870903 1420 A2 CMD 2 2 2 5 1    BO1638866017 870903 1420 A2 CMD 2 2 2 5 1    BO1638866017 870903 1420 A2 CMD 2 2 2 5 1    BO1638866017 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 5 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO163876601 A CMD 2 2 2 3 1    BO16387601 A CMD 2 2 2 3 1    BO1638760	AAA2187C0280 870928 1420 A2 000 2 2 2 3 1 AAC0187D0079 870930 5999 A7 000 2 2 2 5 1 8C55G87C0217 870615 5821 A7 000 2 2 2 5 1 6C53087C0217 870615 AC61 A7 000 2 2 3 1 LOCATION TOTAL	Newtown Newtown Acole387C0213 870427 1427 A7 CMM 2 2 2 3 2 B	Philadelphia 190487C0175 870223 5999 A7 000 2 2 2 3 2 A	Turtle Greek 0016337C0219 870610 5999 AIC 000 2 2 2 3 i
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	GEBEBBBBBBBBBBBBBBBBBBBCC           111111111111111111111111111111111111	ON (CONT) FOR Washington FOR \$62017   861211 5820 A7 000 2 2 3 1 FOR \$65187C0127 870603 5895 A7 000 2 2 2 3 1 LOCATION TOTAL	ON DAALO135C0895 870605 AC64 A7 000 2 2 2 B 2 B FG460687C0383 870422 5840 A7 000 2 2 2 B 1 LOCATION TOTAL	ON MDAS0487C0517 870630 5895 A7 000 2 2 2 3 2 A No05:087C0437 870928 6615 A7 000 2 2 2 3 1 F:466:56D0794 861006 J066 A1C 000 2 2 2 3 1 LOCATION TOTAL	ON NO017487C0107 870730 1420 C9E 000 2 2 2 3 2	Newtown Newtown Newtown Newtown Newtown Newtown Says A7 000 2 2 5 1 DABTEC87C3916 870911 6625 C9E 000 2 2 2 3 1 NO016387C0112 870911 6625 C9E 000 2 2 2 3 1 NO016387C0112 870313 5895 A7 000 2 2 2 3 1 NO016387C0139 870224 5821 A7 000 2 2 2 8 1 NO016387C0139 870224 5821 A7 000 2 2 2 8 2 K NO016387C0197 870403 5895 C9E 000 2 2 2 8 2 K NO016387C0197 870403 5895 C9E 000 2 2 2 8 1 NO016387C0198 87092E 5821 A7 000 2 2 2 8 1 NO016387C0135 87092E 5821 A7 000 2 2 2 3 1 NO016387C0135 870917 1420 A2 CMD 2 2 2 5 1 F0550382C0272 870903 1420 A2 CMD 2 2 2 5 1 F05505187C0C03 870903 1420 A2 CMD 2 2 2 F 1 NO016387C0C03 870903 1420 A2 CMD 2 2 2 F 1 NO016387C0C03 870903 1420 A2 CMD 2 2 2 F 1 NO016387C0C03 870903 1420 A2 CMD 2 2 2 F 1 NO016387C0C03 870903 1420 A2 CMD 2 2 2 F 1 NO016387C0C03 870903 1420 A2 CMD 2 2 2 F 1 NO016387C0C03 870430 5855 A7 000 2 2 2 3 1	ON Newtown A DAAACLETCO250 870928 1420 A2 000 2 2 2 3 1 EAACD137D0079 870930 5999 A7 000 2 2 2 5 1 NEC55087C0217 870615 5821 A7 000 2 2 2 5 1 NEC53087C0217 870615 AC61 A7 000 2 2 2 3 1 LOCATION TOTAL	ON NGO16387C0213 870427 1427 A7 CMM 2 2 2 3 2 B	ON MDA90487C0175 870223 5999 A7 000 2 2 2 3 2 A	ON NOO16337C0219 870610 5999 AIC 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA 6886888888888888888888888 BB B C C 8888 888	TION (CONT) Fort Washington Fort Washington Fort Washington Fort S20 A7 000 2 2 3 1 FORT S855 B7 000 2 2 3 1 FORTION TOTAL	HOTSHAM HOTSHAM PEN NOO 2 2 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2	Newton Newton State Stat	TION 33 NO017487C0107 870730 1420 C9E 000 2 2 2 3 2	Pen Newtown Newtown Newtown S5 DAADD786D0165 870211 5395 A7 000 2 2 5 1 84 DA5166387C3916 861231 5895 A7 000 2 2 2 3 1 861231 5895 A7 000 2 2 2 3 1 861231 5895 A7 000 2 2 2 3 1 870313 5895 A7 000 2 2 2 3 1 870313 5895 A7 000 2 2 2 3 1 870224 5821 A7 000 2 2 2 8 1 870224 5821 A7 000 2 2 2 8 2 8 2 K 84 N0016387C0139 870224 5821 A7 000 2 2 2 8 2 K 88 N6053086C0181 870427 1420 C9E 000 2 2 2 8 1 88 N6053086C0181 88120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 5 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8703120 1420 A2 CMD 2 2 2 3 1 8 1 8 1 8 1 8 1 1	Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newt	Newtown	TION 11 MDA90487C0175 870223 5999 A7 000 2 2 2 3 2 A	ATION 362 NO016337C0219 870610 5999 AIC 000 2 2 2 3 i
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA GEBEBEBBBBBBBB BBBB BBB B B C C 888 888 1 1 1 2 2222 11111111111111	RATION (CONT) C060 F0865087C0011 861211 5820 A7 000 2 2 3 1 0196 F0865187C0127 870603 5895 A7 000 2 2 2 3 1 L0CATION TOTAL	ION 5 DAAL0185C0895 870605 AC64 A7 000 2 2 2 B 2 B 1 FG460687C0388 870422 5840 A7 000 2 2 2 B 1 B LOCATION TOTAL	Newton   Newton   Newton   Pen   S   MDA90487C0517   870630 5895 A7   000 2 2 2 3 2 A   No05087C0437   870928 6615 A7   000 2 2 2 3 1 A   F3460186D0794   861006 J066 A1C   000 2 2 2 5 1   LOCATION TOTAL	ION 3 NO017487C0107 870730 1420 C9E 000 2 2 2 3 2	ORATION         Newtown         Newtown         Pen           0155         DAADD786D0165         870211         5395         A7         000         2         2         5         1           0154         DAADD786D0165         870211         5895         A7         000         2         2         3         1           0144         NO016387C0112         870313         5895         A7         000         2         2         3         1           0259         NO016387C0112         870224         5821         A7         000         2         2         8         1           0229         NO016387C0139         870224         5821         A7         000         2         2         8         2         8         2         8         2         8         2         2         8         1         0         2         2         3         1         8         1         1         0         2         2         3         1         8         1         4         0         2         2         3         1         1         4         0         0         2         2         3         1         3         1	Newtown   Newtown   Newtown   Pen   1097   DAAA2187C0230   870928   1450   A2   000   2   2   3   1	ORATION   Newtown   OSA13   0313 NGO16387C0213   870427 1427 A7 CMM 2 2 2 3 2 B	ORATION 1411 MDA90487C0175 870223 5999 A7 000 2 2 3 2 A	ORATION 0362 NOD16337C0219 870610 5999 AIC 000 2 2 2 3 i
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA GBGGBGBGBGBGBG BBBBBBBBBBBBBB B C C 8888 888 888 1 1 1 1 33 2222 1111111111	RPORATION (CONT)  2 0060 F0865187C0127 870603 5895 A7 000 2 2 3 1  LOCATION TOTAL	Horsham	Newton   Newton   Newton   Pen   Pen   System   Newton   System	RPORATION 01 0133 N0017487C0107 870730 1420 C9E 000 2 2 2 3 2	PORATION  Newtown	Newtown   Newtown   Newtown   Pen   1   1097   DAAA2187C0230   870928   1   1097   DAAA2187C0230   870928   1   1097   DAAC0137D0079   870815   5821   A7   000   2   2   3   1	RPORATION 23 G313 NGO16387CG213 87G427 1427 A7 CMM 2 2 2 3 2 B	RPORATION 4 1411 MDA90487C0175 870223 5999 A7 000 2 2 2 3 2 A	RPORATION 21 G362 NOD16387C0219 870610 5999 AIC 000 2 2 2 3 i
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA GBEBBBBBBBBB BBBBB BBB BB B C C 8888 888 88	CORPORATION (CONT)  Fort Washington  For	CORPORATION  Horsham  Horsham  B07 4695 DAALD185C0895 870605 AC64 A7 000 2 2 2 B 2 B  H02 1221 F0460687C0388 870422 5840 A7 000 2 2 2 3 1  LOCATION TOTAL	Newton   Newton   Newton   DO4   2505 MDA90487C0517   870630 5895 A7   000 2 2 2 3 2 A   F124   1624 No55087C0437   870928 6615 A7   000 2 2 2 3 1   D06   0024 F0460166D0794   861006 J066 A1C   000 2 2 2 5 1   Location   TOTAL   Location   TOTAL   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D06   D0	CORPORATION C201 0133 N0017487C0107 870730 1420 C9E 000 2 2 2 3 2	Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newtown   Newt	Newtown   Newtown   Newtown   Pen   Pen	CORPORATION PB123 0313 NG016387C0213 870427 1427 A7 CMM 2 2 2 3 2 B	CORPORATION 2D04 1411 MDA90487C0175 870223 5999 A7 000 2 2 2 3 2 A	CORPORATION Turtle Creek PB121 G362 N0016337C0219 870610 5999 A1C 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA GEBGBBBBBBBB BBBBBBBBB BB B C C 8888 888 888	N CORPORATION (CONT) HC52 C060 F0865087C0011 861211 5820 A7 000 2 2 3 1 HM02 0196 F0865187C0127 870603 5895 A7 000 2 2 2 3 1 LOCATION TOTAL	N CORPORATION AB07 4695 DAAL0135C0895 870605 AC64 A7 000 2 2 2 B 2 B FH02 1221 F0460687C0383 870422 5840 A7 000 2 2 2 3 1 LOCATION TOTAL	N CORPORATION Newton Newton 2004 2505 MDAGGASTCOS17 870630 5895 A7 000 2 2 2 3 2 A LF124 1624 No55087C0437 870928 6615 A7 000 2 2 2 3 1 FD06 0024 F0460166D0794 861006 J066 A1C 000 2 2 2 5 1 LOCATION TOTAL	ORPORATION 201 0133 NO017487C0107 870730 1420 C9E 000 2 2 2 3 2	Newtown Newtown Newtown Newtown CORPORATION 870211 5395 A7 000 2 2 5 1 2 4 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 2 2 2	IN CORPORATION  Newtown	IN CORPORATION 9 PB123 0313 NG016387C0213 870427 1427 A7 CMM 2 2 2 3 2 B	IN CORPORATION 5 2D04 1411 MDA90487C0175 870223 5999 A7 000 2 2 3 2 A	IN CORPORATION 2 PB121 G362 NO016337CO219 870610 5999 AIC 000 2 2 2 3 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	FM AAAAA AAAA GBBGBBBBBBB BBBB BB B C C PO TN 33333 2222 111111111111111111113333 AAAA BBB CCC 9 0 2 3 1 2	IN CORPORATION (CONT)  SHC52 CO60 F0865087C0011 861211 5820 A7 000 2 2 3 1  SHM02 0196 F0865187C0127 870603 5895 A7 000 2 2 3 1  LOCATION TOTAL	CORPORATION  Horsham AB07 4695 DAAL0185C0895 870605 AC64 A7 000 2 2 2 B 2 B FH02 1221 FG460687C0388 870422 5840 A7 000 2 2 2 3 1 LOCATION TOTAL	CORPORATION NEWton Newton 2004 2955 MDA90487C0517 870630 5895 M7 000 2 2 2 3 2 M	N CORPORATION Newton Lake Pen Pen MC201 0133 N0017487C0107 870730 1420 C9E 000 2 2 2 3 2	CORPORATION ADDITION ADDITION ADDITION ADDITION ADDITION ADDITION BT	N CORPORATION  AACI 1097 DAAA2127C0230 870928 1420 A2 000 2 2 2 3 1 ADDI 0260 DAADDI37D0079 870930 5999 A7 000 2 2 2 5 1 LF124 1450 N6053087C0217 870615 5821 A7 000 2 2 1 3 LF124 1451 N6053087C0217 870615 AC61 A7 000 2 2 3 1 LF124 1451 N6053087C0217 870615 AC61 A7 000 2 2 2 3 1	N CORPORATION PB123 0313 NG016387C0213 870427 1427 A7 CMM 2 2 2 3 2 B	N CORPORATION 2D04 1411 MDA90487C0175 870223 5999 A7 000 2 2 2 3 2 A	N CORPORATION Turtle Creek PB121 G362 NOD16287C0219 870610 5999 AIC 000 2 2 2 3 1

-		! . <b></b>	_		_	<b>/</b> ≈0/44400//≈000004000440
67		 	70	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	53	6 171 14 6 17 1 8 6 17 1 8 6 17 1 8 6 17 18 18 18 18 18 18 18 18 18 18 18 18 18
PAGE						
	ш	; ;				
	Δ - C Δ		ស	មាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកា	S.	വവസവവവസവസവസവവവവവവവവവവ
!	DDDDD 12 ABBCC	000	000	000000000000000000000000000000000000000	000	000000000000000000000000000000000000000
	0	700	2		2	анинининининининини
1	0 0	7 1 5	2			
	0 8	244	o.⊣	94444444444	9.⊣	9
1	0 ~	4 00	4 2		23	[™]
	ဝ ဖ		-		~	ппппппппппппппппппппппппппппппппппппппп
!	D D D		0 -			
!	3 7	ı <b>-</b>	1 1	0	000	8 8
	2	, C -1 <b>4</b>	35	$\mathbf{v}$	51	e 9
·	۵ -		-			наннаннаннаннанна
	CC 170	142	142 2A	* * *	397	397
		0.50	02	13	96	တ္ထင္ကာတာတာတာတာတာတာတာတာတာတာတာတာတာတာတာတာတာတာတ
!	C C C	1 1 1 1 2 2 2 2 2 1 3 2 1 3 2 3 2 1 3 3 2 3 3 3 3	435 1 1 24	99	01 <b>4</b> 2 1	000000000000000000000000000000000000000
	ပ်	0,5	Oto.	Ö nananananananan ;	9,	
	ပက	20	5 55	$\alpha$	မှ	$\frac{1}{2}$ o o o o o o o o o o o o o o o o o o o
	4444	1 1 1		00000000000000000000000000000000000000	ork	, ,
×87	ပြက		<b>4</b> C2	* 000000000000000000000000000000000000	>~	**************************************
<b>L</b>	,	<b>.</b>	± 8	2	<b>⊉</b> ∞	0
8 7	1 B C	5 22	3	សលសសសសសសសសសសស សសសសសសសសសស	3	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
e e	2-8	. 20	7	пипипипипипипипипипипипипипипипипипипипи	2	пинининининининини
	<b>m</b> ⊸0	20	s S	инаинининаинин	2	инининининининини
ų v	മയാ		8a 0 2	00000000000000	0 2	
₩	<u>m</u> ∞ U	7 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 rce 000 TOTAL	00000000000000000000000000000000000000	)00 <b>a</b>	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
s O	. 83 ∞ <b>4</b> . 83 ∞ 83 . 83 ∞ 83	Cre Cre 2 A7 10N	1 r F 5 A 7 TOR		rk 5 c9	COUCUCUCUCUCUCUCUCUCUCUCUCUCUCUCUCUCUCU
WAR	88 8 A A 8	rtle 582 ADS	11 A 743 ITRAC	**************************************	¥ Y₀ €50	10000000000000000000000000000000000000
<b>-</b> -	33		1000 1000 NO	00000000000000000000000000000000000000	Ne 625	00000 000000 0000000000 00000000000 0000
TRA		87	870	88888888888888888888888888888888888888	870	888887000 888887000 887000 8870000 8870000
0	868 111	1	S	न्त्री रचे स्वरं स्वरं न्त्री न्त्री स्वरं स्वरं स्वरं न्त्री स्वरं स्वरं स्वरं स्वरं स्वरं स्वरं स्वरं	-	<del></del>
w	11	1 (C) 44 1 (C) 70	* <b>*</b> :5	000000000000000000000000000000000000000	904	00000000000000000000000000000000000000
ox.	11	707	700	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	7C	$\lambda$ $\lambda$ $\lambda$ $\lambda$ $\lambda$ $\lambda$ $\lambda$ $\lambda$ $\lambda$ $\lambda$
	8 -	: <b>Z Z Q</b> 0 : <b>Z Q</b> 0 : <b>D</b> 0	508	$\mathbf{z}$	1NC 208	00000000000000000000000000000000000000
ō	11	1040	e G	াককারকারকারকারকারকারকার ম <b>ব্ধব্ধব্ধব্ধব্ধব্ধ</b>	SAI	
181	. <u></u>	1 0 0 0 1 2 2 u.	2 ir	45555555555555555555555555555555555555	R 10년	
H A	AAAA 2222	0884 0153 0469	RATIO	C0000000444444440 C000000044444440 C0000000000	ORATO 2055	#0000044400004444444444444444444444444
1	333	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	02 PO	<b>Z</b>	LAB 20	
	<b>4</b> 0	1 <b>Z</b>	Z. ∪ ш.	200000000000000000000000000000000000000	\$T 01	F0000000000000000000000000000000000000
	ΣOZ		Ç.	10000000000000000000000000000000000000	о - 6 Ш ()	MOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	( N > 0		€0	<b>द</b> ्यात्वयस्त्रम्बन्नम्बन्धस्त्रम्	44	र्विचयनस्यवच्चस्यच्यवयय्यनयय्य

672		99	45	74	578	<b>4</b> 8	2553 2083 138 58 63 60 70 70 67	3.15 4.00	32	56	171	<b>4</b> 3
PAGE	B7 AMOUNT (\$000)											
	DD D E	5	Ŋ	5	ო	ς.	ოოსსოოოოოო	ოოო	รร	S	10 10 3	2
	DDDDDI 12 ABBCC	000	000	000	000	000	0000000000 000000000000000000000000000	000	000	000	100B 300B	000
	0	8	2	2	-	2	HHUUHHHHHH	222	7	7	77	2
	0-0		က	n	5	က	$\mathbf{v}$ $\mathbf{v}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$	សសស	က	3	N N	<b>⊶</b>
	<u> </u>	¦	7	7	7							~- ∞
		ıòc	26	26 1	26 2 1	2 1	00000000000000000000000000000000000000	2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	55 2 1	55 2 1	2 1 2	208
	0 0	1 2	1 2	1 2	4				.; -	· ·	H-H	5
	2 6		-								ოო	-4
	t .	!	Oπ	00	0 1	Oω	QHARAHAHAA	9	g۳	က်က	O N N	0 4
	I	122	30	1 1	89.⊣	00 -	<u> </u>	170	00g T	1	0044	400
		32	333	32	8 8	37	Ичч <b>4 ч44444</b> И	7 7 7 8 8	വ	33	500	0
		¦ ⊶	-	-		<b>-</b>	наноннання	ਜਜਜ	-		ოო	7
	•	i <b>~</b>	60	60	80	60	60	60	60	80 *	4. 7.	& &
	1	(E) *	وغ م	63. D	63	63	*	° 200	63 D	¥ ۾ ص	တီထယ္*	×23
	'∪ ∞	4.9	2 3	83	83	283	\$0000000000000000000000000000000000000		283	283	902 2 4	607
	0	2236	2	)62 2	062 1	062	800000000000000000000000000000000000000	062 2 2 2 106	062	062 2 967	999 24	12( 2
		0,4	o r	٥,	O'r	ັກ		DDD	_ 12	_ P.;	, t-1 t-1	٠,
	مد د ا	9	2	2	7	2	00000000	777	2	8		-
8.7	i O 🕏	1 02	ћ19ап 2	higan 2	higan 2	nesota 2	C C C C C C C C C C C C C C C C C C C	consin 2 2 2	consin 2	consin 2	KEY 2 2	orado 1
>	1	Pue	Mic 1	Mic	M1c	Α Lin	u H B HAMAAAMAAA	3 3 1	Wis	Wis 1	TUR 2 Z 2 Z	Co 1
87			S	5	က	2	നെധ <b>ം 4 സ</b> സസസസസ	വവവ	5	2	ოო	ო
م	2 T B -	5	2	2	2	2	инининини	777	7	2	22	2
SE	_ 	. 2	2	~	7	2	0000000000	222	0	2	22	2
1	മെത	. 7	2	2	7	7	пипипипипи	222	2	2	22	2
98		000 AL	00	00	00	00	<b>¥</b> 0000000000	000 000 <b>A</b> L	00	00 A L	00 90 AL	8
⊢		. 0	0	Ō	<del>ار</del> 100	0	0000000000	0005	0	0.0	000	0
=	88 88 88 88 88 88 88 88 88 88 88 88 88	C98	\$1	\$1	₽ C2	\$1	SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI	SI SI T	S ₁	281 187	R 22	A7
Š		1. 4.2 TO	4-4	<b>≩</b> ⊣	mıt 19	<u>_</u> :	40046000000000000000000000000000000000	27460	uke 11	yga 11 CTO	11 79 CTO	a 25
ōz.		7 A A C A C A C A C A C A C A C A C A C	14 22 27 27	10 a	ts# R21	uth R21	02222220 02222222 022222222 02222222222	Z T T T T	¥aı R21	82) 82)	7 1 1 1 X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	or:
3	1	1 0 X	r S S	ag1 2 R	2.7.	0,10	3441V84V8VVJ	- K K K C	7 1	5 4 Z	7 8 N	30
	⊢ <b>α</b> α ຕ	0770	<b>∀</b> ?	Ø +4	3₹2	<u>م</u> ج	999938332 0999938332	4 4 1 5 6 9 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Σ28	ν 600	0 6 6 0	82 82
	(iii)	6.1	70	70	70	7.0	77007700770077007700770077	70	870	870	870	870
	1 m m	· ·	∞	∞	∞	∞	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	∞∞∞	w	w	ωω	w
0	888 111	ŧ				1	ເາພາຕເກັນຄົນຄຸນ	സവം			_ - ∞ o	4
	BB	_ ~	်	03	03	03	000000000 7744888888	000	03	03	0 0 0 0 0 0	010
54	BB 1.1	0.0	8	00	00	00	0000000000	000	00	00.	ပ်ပ္ပပ္ပ	2
	BB 1	1 () (o)	S S	87	87	\$7	88888847	887	ES 587	ES 587	ADE 587 587	736
Ĭ.	1 CO ~4	120 120 120	7∓E 735	4.TE	A TE 603	A 7 E	22222222 22222222222222222222222222222	A A A A A A A A A A A S A A S A A S A B S	F- (2)	KA 3	355	659
•	· 🛱 🗝	ES	ACIA ACE XX	A C A W	HO	O I A	ODDDDDDD PAPADADADAD PAPADADADADADADADADA	A A O C E	DACW	OCI	00.19	33
S		- W	Soc	SOC	SOC F2	SOC	V)	8000	υ,	S	12 lu lu 1-4	8 F
_	14 (1	10 92	S¥.	<b>A</b> S	A S	A 4	A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A 700 800 800	AS 121	AS 127	AC 087 106	R 1
ΑH	A A 2 2 2 2 2 2	0.4 0.4	م 10	*10	<b>અ</b> ⊘	₹0	00000000000000000000000000000000000000	\$001 033	مه 10	∾ ^ပ ြ	₹00	NE E
A:P	. <b>∢</b> ♡	ABO 0	Z Z	<b>Z</b>	E S	ພ X	MVLUULLLLL.	កាលលល S	ш v	ន្ត	കര	001
-4		1 -1 (4	83.8	¥3€	85	38	<b>0</b> 44003333333 3∞∞44mmmmm	9444 3444	38	883	21 A0 A0	<b>₹</b> >
	1 K W	SI	SO	SO	$\sim$	$\sim$	N 00000000	w ₀₀₀	ν _O	S	<b>₹</b>	O _{LL}
2	1000	, MO	RE 12	78E	RE 13	YRE 12	> E 4 4 4 4 0 4 4 4 4 4 MOO 4 0 6 0 0 0 0 0 0 0	>- \$\infty C1\cdots FILT C1\cdots	YRE 12	>- 20 € 10 €	7 122 125 125	27E 11
ST	10>0	. <b>4.4</b>	A. S.	Y	ΑM	δv	$\mathbf{A}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$ $\mathbf{a}$	€ललल	A N	₹.v	<b>န်</b> ကက	<b>₹</b> ෆ

Ender Describe Constants Constant Constants Constants Constants Constants Constants Constants Constant Con

S	673		189	011 0011 0000 0000411 04000000411	96	1,917	36	319	399 69- 349-	345 33	111
19   19   19   19   19   19   19   19	AG	87 MOUN \$000									
10   10   10   10   10   10   10   10		0-m		വവവൻൻവവവവവ	'n	٣	ო	ю	ოოოო	ოს	S
1		DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000000004	00	00		00	0000	000	
13   14   15   15   16   16   16   16   16   16		1	J !	• • • • • • • • • • • • • • • • • • • •							
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY97		1	0	• • • • • • • • • • • • • • • • • • • •							7
A		_ ∞		ō	Ŝ		0	0	က	2	-
Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name		1	 								
Name		5	. 0	Nanaaaaaa	-	⊣	-	-			-
18 ALPHA LIST OF PRINE CONTRACT AWARDS OCT 86 - SEP 87 FY87  THE NAMA AAAA GEGEGGGGGGGGGGGGGGGGGGGGGGGGGGG		1	i <del>⊲</del>	_	S	∞ `	00	ιΩ ·	Ö	0	0
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  19 AAAAA AAAA BGBBBBBBBBBBBBBBBBBBBBBBBBB		4	· <b>~</b>	9	6	7		4	<b>-</b>	~	0
State		1	; ! !								
18		! Ö⊸Ö	-	× 2 ×	თ	0	91	<b></b> 4 ×	23 ×	0 * *	19
### ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  ### AAAAA AAAA GEBEBEBEBEBEB BEBBE BEBBE BEBB BEB BE B C C C C		1	1 🕏	4	_	က		7	<b>∞</b>	∞3	_
### ALDER LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  ### AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBB		1	. e →	84000000000000000000000000000000000000	54	<b>52</b> 2	93	09 2 55	3 77777 8	68 2 2 3 3	2
State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   Stat		ပြ ဖ	105			,	J	, L	הוחנה	ניניי	٠,
S		1	. <del></del>	. <b>t</b>	<b>C</b>	-	1 9	a			-
18		100 4		ξ	9 +	-	<b>b.</b> .	<b>L</b>	_	4	
RM AAAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	00	1	1 42 77	#0000000	77	<u>-</u>	÷	4~ ·⊶ ⊶	> ————	5-10	r 1
## APPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  ## AAAAA ARAA BEBBEBBEBBEBBEBBB BBBB BBBB		1	,	os α	\$ □		Ca	Ca	e Z	>	F
Manual	87		1 8			3 1					
S		2 HB	5	0000000000	8	2	8	7	2222		
The color of the contract and color of the	S	1	i								
ALPHA LIST OF PRIME CONTRACT AMARDS	ø	¦ໝ∞∪	. 0		) e	0	0	٦٥	00001	A A O O O	
ALPHA LIST OF PRIME CONTRACT AWARDS   OPERATOR   OPER	<b>-</b>	ှထ∞ပ	1 a	0000000000	~O	ŏ	ŏ	F.B 01	0000-	0010	
A PHA LIST OF PRIME CONTRACT AWARDS  TO 3333 2222 11111111111111 33333 AAAA  TEK INC	8	888 888 888	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0440444002x	n C2		$\omega$	E 25	AAAAZ	N N N N	0
18 ALPHA LIST OF PRIME CONTRACT AWAR  AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	SO	: 20 ∞ ∢	1 010	CT1033000	မာဇ	⊐ത	<b>a</b> 4	11 49 CT	500001	CHBOK	ক ≀১
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	$\sim$	⊥നായ ⊲ േ		よててらるてるファイクス	<b>←</b> >-	<b>←≻</b>	4	12 18	* 200000	#5550E	a i
18 ALPHA LIST OF PRIME CONTRACTOR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		) <b>ED</b> (C)	I TT (2)	O 3300000000000000000000000000000000000	Z⊣	∞ ~	$\circ$	OD A CON	Z O I I O	<b>2</b> 0⊶ 0	
### AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBB	AC	33	7.0	700 700 700 700 700 700	7	70	70	61	07 07 07	707	~
A PHA LIST OF PRIME C  AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	⊢	,	<i>!</i>		~	~		~	<b>33 42 43</b> 43	•••	
## AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	O	BB 11	. 8 . S	0000004400	4	က		0	စွဲစွဲစွဲစွဲ	9 ⊶	37
## AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Σ	100 ⊶	i (O	000000000	၀	00	g	8	9999	<del>2</del> 8	20
18 ALPHA LIST O  10 ALPHA LIST O  10 AAAA AAA BBBB  10 A333 2222 11111  12 K INC  12 AC69 0180 DAAC  12 AC69 0180 DAAC  12 BT11 0211 DABT  12 BT11 00219 DAKF  13 BT60 0231 DABT  14 K INC  15 BT11 00219 DAKF  16 BT11 00219 DAKF  17 K INC  18 BT60 0231 DABT  18 BT60 0231 DABT  19 BT11 00219 DAKF  10 AC69 0180 DAAC  10 AC69 0180 DAKF  11 CW41 0107 DACW  12 CW41 0139 DAKF  13 CW41 0139 DAKF  14 CW57 0039 DAKF  15 CW41 0107 DACW  16 CA27 0139 DAKF  17 CW41 0107 DACW  18 A ELECTRIC COMPA  18 A ELECTRIC COMPA  19 A ELECTRIC COMPA  10 A E2381 2241 N0000  10 G2381 2243 N0000  10 G2381 2232 N000  10 AC6381 2111 N623  10 AC6 DAMPA  10 AC6381 2111 N623	ď	- 89	8	00 00 00 00 00 00 00 00 00	∞ -	Oω	∞	∞	<i>∞</i> ∞ ∞ ∞	დ.ფ	>- C
### AAAA AAA BB PPO	Q.	BB 11	, <del>,</del> ,	00	Ο3	⋖	₹9	<b>4</b> 0	0000	3.0	A A A
### AAAA AAAA AAAA AAAA AAAA AAAA AAAA	(C)	100 ⊶	· S	ααααααααασα	DAH	RS	8.0	<u> </u>	<b>z</b> 0000	200	₩0.0
### AAAA A A A A A A A A A A A A A A A	_	1 4 C1	1 4	1817878090	α <u>ς</u> .) -Σ ()	39	၁	0.4	O444∞	$\sim$ $\sim$	رص می ایسا
18	PHA	A A 22	. 0		30	20	<b>~</b> 0	<del>د</del> 0	N 0 0 0 0	<b>Ж</b> 010	0
8. 2024 + 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	_	333	1001	<b>2</b> 004404040 <b>4</b>	RON 57	H-	7 5	03 03	<b>⊄</b> നനനന <b>∢</b> നനനന	∢?? ₹∞∞	H C
		14 (7)	8 1	AABBBAXXIIO HOOHHHIIQ>3	₩3	EL CA	SD	W.II.	88883	<b>8</b> 23 <b>₹</b>	_
	-	I OX OL F-	1 m c4	至てこことのこよらてこ	m 4	4.0	∞		ഗയയവ	44	`ي

. PRIME CONTR	ACT AWARDS OC.	PAGE	674
5883888 111111	BBBBB BBBB BBB B B C C CCCC C C C C C D D D I 88.88 888 888 1 1 1 1 1 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 4 4 4 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	B7 AMOUNT (\$000)	
MPANY (OCNT) COSSSSYCANS A16088701514	Miami 61120 4940 A1C AFC 2 2 C 2 Florida 604574190 45000 12 70924 4940 A1B 000 2 2 2 3 1 B 2 5 J 1 N 2A 2 1 1 1 2 1 7 1 1 00 LOCATION TOTAL 2 2 3 1 2 5 J 1 N 1A 2 1 1 1 2 1 7 1 2 00 CONTRACTOR TOTAL 323 **		െ⊣
S B CLEANING SERVICE SEASS 0713 DAEA0887C0026	Fort Ritchie Maryland 148094311 29450 24 8000 8870626 S201 S1 000 2 2 2 3 1 1 1 1 2 2 K 2 1 4 1 2 2 1 1 3 2 000 5		113
1 B CONCRETE 12 SD02 0084 F0466687C0057	Beale AFB California 052007499 04576 06 870930 Z224 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5		82
8 & B CONSTRUCTION CO	England AFB 870930 Z244 C2 000 Z Z Z 3 1 1 1 1 J Z Z K Z Z I 3 I Z Z I 7 4 Z 000 5		195
1 & B CONSULTANTS INC 1 II CW54 0023 DACW5487C0023	Boydton 870224 S114 S1 000 2 2 2 3 1 1 1 7 3 2 2 K 2 1 2 1 2 2 1 1 3 2 000 5		37
& B DEVICES INC 05 JA112 1668 NO010487C2820 05 JA112 3841 NO010487C2954 05 FH02 1336 F0450687C0608 05 UA02 0140 F4162187C0013	870309 6999 A3 000 2 2 2 3 1 2 1 3 2 B 2 1 1 2 1 2 1 1 2 000 1 870508 1355 A5 FTL 2 2 2 3 1 2 1 3 2 2 B 2 1 1 1 1 2 1 1 1 2 000 5 870507 1680 A;C AAK 2 2 2 3 1 2 1 3 2 2 K 2 1 1 2 2 2 1 1 2 000 5 870618 5810 A7 000 2 2 2 3 1 1 1 1 2 1 K 2 1 1 2 2 2 1 1 1 2 000 5 LOCATION TOTAL		43 27 190 63
3 & E DEVICES INC 04 AB07 3573 DAAB0787CU020 02 FJ04 0316 F0960387C0171 06 FJ04 1708 F0560587C0942	Copiague		66 100 178
2 & B DREDGING CCRP 5 08 CW49 0017 DACW4987C0017	Rochester 870515 Y219 C2 000 2 2 2 3 1 1 1 1 2 2 A i 3 1 3 1 1 1 1 4 2 000 3		725
3 & B DRILLING 1 09 AADS 0618 DAAAOS85D0014	Rocky Mountain Ars Colorado 175320449 65245 08 870605 Y245 C2 000 2 2 2 5 1 1 1 1 2 2 A 2 1 1 2 1 2 1 1 3 3 000 5		30
3 & B ELECTRONICS 1 05 BT51 0088 GSOOK85AGSO078	Fort Bliss Texas 047014337 26664 48 870210 5820 A7 000 2 2 2 8		27
3 & B ENGINEERING INC 2 04 C2474 0654 N6247485C5584	Point Mugu PMTC California 041349051 57942 06 861104 R213 C2 000 2 2 2 D 1 2 1702 2 J 5 1 1 2 1 1 5 2 000 5		<b>4</b> 8
3 & B EQUIPMENT SALES INC 2 04 TAIIO 0081 N6883687C0034	Jacksonville 870114 3990 C9E 000 2 2 2 3 2 B 2		40

മാഹ

യ⊣നന

ΙMΕ	ACT AWARDS O	6 - SEP	87 FY87					PAGE	675
38888888 111111111	38888 BBBB BBB 8888 888 33333 AAAA BBB	B B B B C C O C C O C C O C C O C C C O C C C C C C C C C C C C C C C C C C C C	B C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	D D D D D D D D D D D D D D D D D D D	D D D DDDDDD 1 1 1 ABBCCC	3 1 E	B7 AMOUNT (\$000)	
ENGW 700010	70220 7020	0 2 2 1	R W	9912445	ŏ	0 5			172
OMPANY AAA0986C1464 AAE0787C0460	Mount Clemens 861109 4320 A5 OC 861125 4320 A4B DA CONTRACTOR TOTA	100 2 2 2 NK 2 2 2 AL	Michigan 3 1 2 3 1 2	005376025 1 J 2 1 K 1 J 2 2 K 265 **	55820 2 1 1 1 2 2 1 1 1 2 2	26 7 1 2 000 1 7 1 2 000 1 7 1 2 000	<b>ა</b> ⊣		70 195
LA60087D4051	Forest Park 870304 9140 A8A 00	0 2 1 2	Georgia 3 1 1	066452681 1 K 2 2 A	30536 2 1 4 1 1 2	13 1 2 2 000	S.		46
ACTORS INC ACW2187C0043	Hartwell 870618 Z199 C2 00	0222	Georgia C 1	091226589 1 J 2 2 K	37144	13 4 2 000	က		9
INC 5 DAAG6087C0148	Stewart 870619 Z245 C2 00	00 2 2 2	New York	037137122 1 J 2 2 K	71239 2 1 3 1 2 2	36 1 1 4 2 000	Ŋ		125
INC S6 DAAG6087C0180	West Point Mil 870713 2299 C2 00 CONTRACTOR TOTA	Res 2 2 2 4L	New York	037137122 1 J 2 2 K 342 **	80753 2 1 3 1 2 2	36 1 1 <b>4</b> 2 000	ო		217
386068700015	Matthews 870423 6525 C9B OC	00 2 2 2	N Carolina 3 1 1	054289327 1 J 2 1 A	41960 2 1 1 1 1 2	37 1 1 2 000	Ŋ		44
NG CO DAKF2387C0181	Fort Campbell 870929 Y131 C2 00	00 2 2 2	Kentucky 3 1 1	009823436 1 J 2 2 K	2 2 1 3 1 2 2	21 1 4 2 000	ო		153
ON DAAAO987CO211 DAAE0786C2912 DAAE0787C0037 DAAE0787C1928	Barberton 861230 1315 A6 06 861020 2530 A4A D. 861231 2530 A4A D. 870130 2530 A4A D. 870804 2530 A4A D. LOCATION TOT	JE 222 JE 2222 JE 2222 JA 2222 AL	Ohio 3 1 2 3 1 1 3 1 1 8 1 1 3 1 1	038097010 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 12,261 **	03828 1 4 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	39 1 1 1 2 000 1 1 1 2 000 1 1 1 2 000 1 7 1 2 000 1 7 1 2 000	<b>ы</b> дыны	40	132 621 746 634 128
ON DLA70087C1888	Hartville 870326 2530 C9E 00 CONTRACTOR TOTA	000 2 2 2 ITAL	Ohio 3 1 2	038097010 1 J 2 2 B 12,564 **	34328 1 4 1 1 1 1 2	39 1 2 000	rv.		303
UCTURAL RPS N0012387C5251	San Diego 870210 J019 A3 O	00 2 2 2	California 3 2	1 J 2 2 K	66000 2 1 1 2 2	06 1 1 3 3 000	Ŋ		36
NC N6247286C8460 N6247287C7001	Crane 870813 Z249 C2 00 870529 Y249 C2 00 CONTRACTOR TOTA	00 2 2 2 00 2 2 2 4L	Indiana 3 1 2 3 1 2	007010788 1 J 2 2 K 1 J 2 2 K 356 **	15652 2 1 3 3 2 2 1 3 3 2 2	18 1 7 4 2 000 1 7 4 2 000	ហហ		312 44

atainatan katain kanada katain katain katain katain katain katain katain katain katain katain katain katain ka

979		3 8 8 9 9 9 9 9 9	88	45	55	30	45 30 28 28 29	26	34	116 28 64	38.2 4
PAGE											
	DD D E CC 3 1	សលលលល	ហហ	ო	ო	ស	വവവവവവ	ĸ	ĸ	សសល	ហហ
1	DDDDD 12 ABBC	00000	000	000	000	000	000000	000	000	000	000
	0	00000	22	2	7	2	000000	2	2	000	00
	0-10	<del>                                    </del>	44	ß	D.	-		-	<b>→</b>		
	_ 6	!		_ <del>-</del> -	1 7		eadada Oddadada	1 1	1 1	oner Sere	 
	0 0	20000	06 2 1 2 1	19 2 1	2 38	12 2 1	200000	76	200	2222	222
	9	-	00	~	7		000000	8	8	222	
	2 2	ı I əəəəə		-	-	-		-	<b>-</b>		
	0 4		कुलन	202	9.0	ហ្⊣	ñ 46044	24	35	0	ស្ន
	<u>α</u> κ	7325	1315 1 1	7333 1	8622 1	6887	889 80	2900 1	7396 1	6579 1 1	6582 1 1
	Δ -	00000	22	7	2	2	000000	7	7	222	77
		12 12	277975 2 K 2 K	125554 2 K	0125554 2 K 0 **	822669 2 K	00000000 00000000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 000000	153499 2 K	153499 2 K	123017 2 K 2 K 2 K	123017 2 B 2 N 1A
	0 6	065 2 1 2 1 632	062 2 2 175	070	070 2 100	066	22222233	161	161 2 60	001 2 2 208	001 2 2
	ပ ဖ	ו מטממטט ו	در در	٠,	J	د.	טטטטטט	-1	רי	מחח	הים נונו
	2 2		еі 1	7	2	-	ныныны	е П	ia 1	~~~	
	00 4	01	0 E		o t a	d d	м 10	0	0 7.0		
8 7	, ,	22 1 2 2 2 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2	22 to	ø <1	2 akc	2 2	12001000	1. L	<u>∓</u> 	2000	22s
FΥ	1	1 d 00	al	*	Δ	10	2	a 1	면	ka S	e S
	0 -	jxavaaa	°	н "	<b>~</b> ~	<b>Ŀ</b> →	^L aaaaaa	ပ္	٠ ٦	Σ	Σ⊣⊣
87	<u> </u> m cc	പ്രധസന	ოო	Ŋ	ស	က	ოოოოოო	က	က	ოოო	ကက
ы	<b>10</b> → 0	00000	20	7	2	7	000000	2	2	200	22
ί	1840	1 00000	20	2	2	2	ииииии	8	~	200	22
1	1 aa o	00000	20.	0 2	0 1	2	-07 -07 -07 	0 2	0 7	7777	7. T
∞ ⊢	, ळ ळ ठ	AHC OOOO OOOO	NWC 000 000 FOTAL	000	000 TOTAL	A ABC	E OOG	<b>6</b> 000	E 00(	8 BJI 8 BJI 8 BJI TOTAI	8 871 8 811
	മെ∞മ	10 0	Lake 9 C2 9 C2 10R J	City 9 S1	ton 9 S1 TOR	0 A14	00 C S A A S C C C C C C C C C C C C C C C	Gro o A3	0 C9	ick 5 All 0 All	1 CK 0 A11 0 A11
ARDS	888 888 888	1008 1008 1008 1008 1008 1008	719 719 719 8AC	ux R21	115 R21 RAC	art 156	44200048 7200004 744404000	rden 473(	8473 8473	uthw 2916 2846 2846 0CAT	uth₩ 284 284
¥	33	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ch i 17 30 ONT	Sio 16	Wil 01 0NT	Stu 03	St a 003 007 003 003 001 001	Ga 1 20	Sta 002 ONT	So. 03 07 18 LC	So ( 21 18
CT	33	၊ တကယ္ဖတပ	27 03 03	90	000	03	000 000 000 000	11	စိ	01 01 12	90
RA	33		86	87	87	87	8847	98	87	87 86 86	87
z	88 11										
ပ	BB 11	75 67 70 70 70	84	224	224	88	7878 888 888 788 888 888 888 888 888 88	501	911	252 255 256	287 447
Σ	888 111	I -400%	C45 C03	202	505	C13	37777	C01	); (3	CSAS	900
0. 0.	. ∞ -1	1 77 20 27	866	36D	80	87(	F77777	8.7	8.7	800 × 7	87
u.	11 11	, 00000 , 00000	747	C 45	C 45	0 1	H00000	00	00	888	80 80 60 60
_	ı œ - <b>-</b> −	ODDANC	700 44	INC CW4	73	46	AAAAAA	.A7	. <b>A</b> .	116 116 116	203
	- B	HAAOOO	01 98 98	NG OA	Š Q	NC F3	200000 844447	وار	ے کے	5 444	2 2 2 2 2 2
	V DI	1000 1000 1000 1000 1000 1000 1000 100	RA1 99 01	RI	83 K	16	22 10 10 10 10 10 10 10 10 10 10 10 10 10	NI 8	94 0	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 19 87
¥	AA 22	1 <b>X</b> 000000	GE 10 26	EE 01	E E	05	MO012000	090	51	0000	05 05 05
	1 <b>4</b> 6	1 K 0000	844 H	Z.	S	ш «х	H	ပ	ပ	2000	26 26 36
	1 K 0	1 N O O O O O O	REF 247 247	ENG W45	ENG ¥45	GAG D08	A A A A A A A A A A A A A A A A A A A	₹ 7007	<b>M</b> F007	F F F F F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4100 A100
	[ <b>4</b> W	1 44882	പ്പാ	ພິ	u C	LL.	ы <b>«</b> «««««	ي ص	u O	اند اند است اننا	m Py Py
-	ZOZ.	% H O O H C	\$00 40	~ 43 O	କ୍ଷ ଅ	<b>≈</b> 30	804440 804440	& 02	81.4 C1	\$000 440	900 000
ST		1844666	117B	លស	ខាស	ထက	ळननननक	ω∢	∞4	യനനന	$\omega$ $\odot$ $\alpha$

A CHARLES OF CHARLES

677		53.3 4-	333 818	82 O	25 100 111 411 37 46	81	185	თ თ ග თ	27	155 465 36	7.1
PAGE	B7 AMOUNT (\$000)										
1	000 D E	vo⊶	ហហហ	ო	พ๚ท๚ทพ๚	108NL 5	S	ហហ	ĸ	ហហហ	Ŋ
1	DDDDDDD 12 ABBCCC	88	0000	000	0000000	90	000	000	000	0000	000
	0-0	1 2 2 1	222	4 2	0000000	5 2	2	44	1 2	 	3 2
i	0		~~~	_	~~~~~	-		7 /			-
	ω ω	25.14	<del></del>	28	Nama Panamananananananananananananananananana	٦ Z	01	112	<b>გ</b> ∓	5-1-1	& ~ ~
	0 ~	77	_ 000	7	กทุกกุกกุก	2	2	22	7	888	7
	S 6	77	777	1 2	444444	7 7	1 2	77	1 2		1 2
	0 4	ព្រៃកក	0	90	<b>0</b>	050	Om	ဟကက	0 -	N	0-1
	<u>α</u> κ		8	106 1	22	000	764	287 1 1	537	405 2 2	700 1
	2 0		20	04	4	50	27	7	00	-	-
	0 -	. 40	000		4 0000000	3	0 2	0 72	4 2	400	6 5
	ıÖ⊣ō	017	990	833	**	11	21	21	58	ις κ σ ∗	32
	1	1 0 1 0 1 0 X X	ο 4 Χ Χ Χ	002 1	000000000 0 000xxxxxx	066 2 C	844 1 K	800 4 4 X X	815 2 K	420	168
		011 2 2 2 2 95 03	598 222 222 052	063 2 1	400000000	99(	078 2 1	4 5 5 5 7 7 8 8 8 8 8 9	613	55,	99
	ပ်ဖ	, pp	0222	T r	0	g t	ص ہے	0 2 2 4 8	ط ^ب	0222	o _r
	ပြော		HHH	-	пппппппп	۵٦			-		-
	CCC	{ 	æ			LAND	æ	æ		i s 702 702 702	102
~	0 4	i !	E			ER	E B	P	<b>-</b> .	2	as 20
F Y 8	2 3	1 62 2 23 1 25	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S	67 E0000000	ETH Z 2	lab 1	10r 2	tah 1	111 6 2 6 2 6 2	×
	10 4	Σ 	NNN	Σμ	<u>0</u>	Žη	Ψ ,	<u> </u>	n t	7000	۲,
	_ 	i mr	ოოო	က	ოოოოოოო	က	က	99	က	റമമ	۵
	8-10	. 77	200	2	0000000	7	2	90	7	•000 000	7
S	.a. e	22	000	2 2	0000000	2 2	2 2	22	2 2	2000	2 2
õ	888 888 CCC	AFX BSH TAL	0000 0000 1 <b>A</b> L	000	T0000000000000000000000000000000000000	000	000	000 000 1AL 1AL	000	76 I 0000 0000 1AL	† 1 000
O	888 888 888 888	C k A 18 ON TO OR TO	82 82 82 OR TO	1 ng s	attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped attapped att	SI	cker C2	AFB C2 C2 ON TO OR TO	ross A6	O'Ha S1 S1 S1 OR TO	Chris C2
A R	888 888 888	uthwid 3040 2840 OCATIO	1116 8905 8905 8905 RACT	Spr 2291	## ## ## ## ## ## ## ## ## ## ## ## ##	\$201	t Ru Y121	ndall Yl39 Yl39 OCATI TRACT	3690 3690	5201 8201 8201 8203 8407	pus 2161
	8B 33	Sou 31 17 CONT	Mob 14 25 01 01	Bay 17	224 128 128 128 129 120 130 140 150	01	For 29	7 y 7 26 06 LC ONT	₹ 28	Chi 01 05 05 001	C0 r 13
CT	33	088 070 C	080 080 0	60	000000 0000000000000000000000000000000	10	60	05 06 0	60	2550	01
TRA	33	87	8787887	87	886 887 887 87	86	87	87	87	86	87
F PRIME CON	BBBBBBBBBB 11111111111	0NT) 8387C4678 8387C8895	3H87CF899 3H87CG001 3H87CG018	O_INC 6287C0084	CO INC 0287C0377 0487C1463 0487C1475 0487C1486 0487C1677 0487C1725	1587C0001	SUP CO 0187C0119	SUP CO 0186C0021 0136C0021	898700124	.0385C0002 .0385C0003	678309305
•	1 89	1088	LAI LAI	A C.E. C	000000000000000000000000000000000000000	S 618	A A C A	ACA ACA	AAC	116 116 116	NC 624
IS	¦ 20 →	IOZZ	مممت	ရူ	HZZZZZZZ X	S	20	ည္သရ	ES	لب لد لد	HZ
	AA 22	- H&L	AGE 320 620 634	UCT 190	042033 0433 0433 0433 0433 0433	NG 001	UCT 409	UCT 254 258	RIS 151	ES 002 007 008	306
H.	1 A V	1000	ജ്നനന	7. O	A V O O 4 W 4 0	ANIA	₩0	¥00	<b>&amp;</b> 0	5222	<b>→</b> ~
بد	1 <b>4</b> 0	100	SE SE SE SE SE SE SE SE SE SE SE SE SE S	CNS 62	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LEA 12	ONS 01	ONS 01 01	3 E 8	2233 2333 2333 2433 2433 2433 2433 2433	U.P.P 467
		JA1 JA1	610 013 013	Ŭ <b>3</b>	<b>EU</b> AAAAAA	OAO	υ <del>δ</del>	OAA	AC	NAAA	C2
∞	EOZ	╎╙┙┙	T -100	2 c	% 000 003 004 004 004	±ο	± ~	ಸ ಎ ಎ ಎ	& 12 12	%000 ± 4₹4	°70 05 H
ST1	•	1820	804 <b>44</b> প্ৰব্ৰ	യഗ	84000004	න න ල	<b>અ</b> ⊣	<b>8</b> 000	છ.⊶ •> ~	<b>න</b> 000	a2 <2 €2 <2

75.05

678		8 4	28	43	162	8 6 8 6	53	<b>4</b> 3	185	44	8 2 2 2 2 3 3 3 3	74	270
PAGE	87 AMOUNT (\$000)												
	0 D E	i i i	ī	ιν	ო	ហហ	ო	ო	ოო	Ŋ	ហហហហហហ	'n	ო
	D DDDDDDD 1 12 1 ABBCCC	2 000	2 000	2 000	2 000	2 000 2 000	2 000	2 000	2 000	2 000	000000 000000 00000 00000	2 000	2 000
	٥٦٥	6	4	7	4	44	4	4	বৰ	-	ดดดดดด	4	-
		i ⊶	7	-	7	7	-	-		-	<b>н</b> нннн	-	-
		248	28 2 1	13 2 1	55 2 1	12 2 1 2 1	2 1	2 1	2 2 1 2 2 1 1 2	45 2 1	22222	2 2	25 2 1
	و ما	2	7	-	7	20	8	~	20		200000	8	<b>-</b>
	2 2	-	-	-			-	-			100001	-	-
	3	17000	29700 1 3	21380 1 4	12350 1 3	54700 1 3 1 1	47390 1 3	50000	00175 1 1 1 1	50875	57000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65245 1 3	11000
	-	7	8	~	8	22	8	7	77	8	000000	2	2
	ပ ပ ပ လ	616832	8989359 2 K	1480815 2 B	3291237 2 K	2251428 2 K 2 K 1 **	5377480 2 K	5377480 2 K 16 **	4918731 2 K 2 K	17421666 2 B	7421666 2 K 2 K	7494544 2 K	1012349 1 L
	C C C C S 6 7	1 J 06	1 3 2	1 J 2	1 J 2	1 J 2 1 1 1 2 2 1 1 1 3 2 2 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 1 1 1 1 1 1 1 1	1 J 2	1 3 2	1 J 2 1 J 2 1 J 3	a 03	735 5 3 74444 11111	1 J 2	7 J L
	CCC	as 2 0102	2 6	rgia 2	consin 1	rida 2	ansas 1	ansas 1	yland 1	arolin. 2	ginia 2 0102 2 0102 2 0102 2 0102	orado	2 s
>	0 0 0	1 ×	Miss	Geol	Wisc	F10.1	Arka 1	Arka	Mary	s t	——————————————————————————————————————	Co 1 c	Mass 2 D 2
ω.	3 T B	2 0	2	3	2	99 99	2 3	2 3	99	2 3	222222 322222	3	2 B
يب	8-10	7	7	~	2	00	7	8	2	7	NUNNNN	7	7
1	്മ ത	2	2	7	7	22	7	7	224	2ء	000000	Ars 2	7
C	880	15 t i 00 TOTA	000	E 000	<b>a</b> s	y 000 TOTAL	ome 000	000 TOTAL	rov G 000 000 TOTAL	lesto 000	000 000 000 000 101AL 101AL	tain 000	000
0	. 201 ∞ 100	08 08	C2	ပ်	ug 1 Č2	Cit C22 OR	LZ2	o _R 0	C22 OR	har A7	OS SILVES	oun C2	9e A9
MARDS	8888 8888 8888	us 161 ACT	1fpor Z169	1ton 7220	mp Do 2164	72119 2119 2299 TRACT	untai 2222	rfork 2222 TRACT	erdee Y249 Z199 TRACT	rth C 2090	7400 000 000 000 000 000 000 000 000 000	cky M Z111	mbrid AD92
₹	33333	70421 CON	Gu 870506	Da 870731	Cal 870810	870615 870727 CON	Mo: 870804	870806 CON	861117 870928 CON	No 870922	861119 870302 870302 870423 870423 870521 870521 870521	Ro. 870921	Cam 870320
OF PRIME CON	88888888888 111111111111111	C (CONT) 246783C9305	CO 246787C9870	E INC 660287C0026	HA4787C0015	246787C2816 246787C3409	CW0387C0058	CW0387C0056	UCTION INC AADO587C0007 AADO587C0168	R INC 018987C0463	R INC 018984D0320 018984D0320 018984D0320 018984D0320 018984D0320 018987C0158	OULDER AA0587C0007	L SERVICES AK6086C0037
PHA LIS	AAAA B 2222 1	۲ <u>۰</u>	TRUCTION 3620 NG	OR SERVIC	LDERS INC 0020 DA	TRUCTION 3838 N6 4406 N6	TRUCTION 0129 DA	RUCTION 0130 DA	CONSTR 0089 D 1331 D	NE REPAI 0 2092 NO	NE RE PAI 00037 NO 00041 NO 00041 NO 00047 NO 00057 NO	ING OF B 0020 DA	OLOGICA 0044 DA
	AAAA	1 工	J CONS	J FL001 SB02	K BUI HA47	K CONS C2467 C2467	L CONS	L CONSI	M LINE ADOS ADOS	M MARI	M	M ROOF AA05	M TECHNI AK60
ST18	1020-1-	. 48°	8 & 2 10	5 3 11	В & 1 11	2 10 2 10 1 1	8 11	5 B 11	8 & 1 02 1 12	8 & 2 12	2000000 \$000000 \$0000000000000000000000	B & 12	B & 1

679		252 322 1982 1982 3881 3881	379	40	57 111 111 55 57 113 57	33 600 600 600 600 600 600 600 600 600 6	% ?
PAGE	V20 I						
	DD D E	លល់លំបាល់បំបាល	ოო	Ŋ	ហហហហហហហហហ	വവവവവവവവവവവവവവവവവവ	S
	DDDDD 12 ABBC	00000000	000	000	000000000	000000000000000000000000000000000000000	2 000
	0	- Adadadaa	44 44	1 2			
	0 0				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
·		waaaaaaaa	0	44	∞нененене	о	<b>-1</b>
	0 6	<b>=</b> :	4	2 2	4	4	4 2
	ပြ ဖ		22	7	нинининн	пынымыныныны	7
	2 2			-	нананана	mamamamamamam	-
	0 4	9	900	38	4	22	40
	ص ص	8000000000	730	170	Funnananan	40000000000000000	12/2
	0 8	<del> </del>	2	9	चं	ဖိ	6
	ا م	000000000	77	7	инининин	инининининини	2
	218	. 44 × . 02	17	50	27	127	46
	1	* 31	exx ∞xx	7 X	¢ <b>4</b> 9	4	215 K
	ပြ 🗴	0.0	907 2 6	557	080	0 8744444444444 00	42.2
	0 ~	021	05.5 2.2 4.0 6	055	070	0 Упананананананана 20 7	07,0
	ပြေဖ	์ 	σ _n ,	ັ≻			7
	က က	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		a T	<i></i>		
	CCCC	1702 1702 1702 1702 1702 1702 1702	<b>E</b>	ţuţ6.	17002 17002 17002 17002 17002		ก ถ ถ
	ပြ	***************************************	lah 1	۷ <u>۱</u> ۲	× @00000000000	& «000000000000000000000000000000000000	2
7	0 8	N 1	OK.]	3	မို လတ်လတ်လတ်လေ	<u> စို</u> ဝဝဝဝဝဝဝဝဝဝဝဝ	_ _
~	jo =	_ ผดผดผดผดผด	ੱਜਜ	~~	. иииииииии		-
00	20 – ∞		ကမာ	2	ատատատատա		Ю
3	1 8 H 2	, инининини	22	2	инининин	прининининини	7
S	1810	000000000	00	2	имимимими	000000000000000000000000000000000000000	2 2
,	100 0	000000000 I	00 J	0 2	00000000	000000000000000000000000000000000000000	ري ن
∞ <b>~</b>	8 888 8 888 B CCC	* 000000000000000000000000000000000000	000 000 TOTAL	s an t E 000	60000000000000000000000000000000000000	00000000000000000000000000000000000000	A DC
Ō	888	ı əəəəəəə	11 C22 OR.	1e a C91	ON STATE OF THE PROPERTY OF TH	ON STREET	A 4
8	8888 AAAA		t Si Z244 Z244 RACT	1930	\$203 \$203 \$203 \$203 \$203 \$203 \$203 \$203	SSZOGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	aron 3020
¥	1 gg (c)		227N	901	100 000 000 000 100 100 100	00000000000000000000000000000000000000	Sh 23
	333 333		012 042 CO	010	00000000000000000000000000000000000000	00000000000000000000000000000000000000	12
	3 23	9977777	87	87	88888888	888888888888888888888888888888888888	86
z	<u>اس</u> وما						
	- 20	C   Eddaddadd	17	13	00000000000000000000000000000000000000	<b>0000000000000000000000000000000000000</b>	91
Ψi	BBB 111	1 2000000000000000000000000000000000000	601	007	00000000	000000000000000000000000000000000000000	30.
$\vdash$	111	, <u> </u>	200	1CO	222222		8.0 0.0
	ເໝ ⊶	) ကူထဲထဲထဲထဲထဲထဲထဲထဲထဲထဲ ) ယူထဲထဲထဲထဲထဲထဲထဲထဲထဲထဲထဲ	H 8 8	<b>a</b> ∠ on		\( \alpha	CO 7.8
۾ م	11	202020202020 0000000000	1330	A I	H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ير 0
<b>⊢</b>	11 11	. <b>-</b>	N A A W W	E P	\( \d \d \d \d \d \d \d \d \d \d \d \d \d	V4444444444444444444444444444444444444	GEA DAA
IS	1		000	~ √ 0 æ			-80 -00
 	14 0	1134 1134 1138 1138 1140 1140 1140	UCT 085 138	E &	7.000000000000000000000000000000000000	X0000000000000000000000000000000000000	86.5 86.5
PHA	1 K C1	0000000000	<b>₹</b> 00	NO.	000000000000000000000000000000000000000		ZO
A	AA 33	11	X 0 0	S GH	<u> </u>	0000000000000000000	3CH
	AA 33	> > > > > > > > > > + > > > > > > >	CO 3T3	¥ 9	744444444 7444444444444444444444444444	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	AEO AE
	4 E	I TITITITI	x 4 / 8 8	$\alpha_{\alpha}^{4}$	400000-0-10 8 9 9 9	π	κ. <b>4.</b>
8 T	F EON	- 2000055 - 2000055 - 2000055	<b>~200</b>	જુ	\$000000 10000001111	20000000000000	<b>એ</b> O
Ŋ	1 W>0		877	ខាស	<u> </u>		ω ⊶

Ŀ

	) ! !	)     	29	31 27	4 1	27	46	373 187 279	47	3.54	267	3 1122 422 222 222
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1										
	00 D E		'n	ហហ		Ŋ	ო	ศสเด	s ≱	ហហ	ហហ	ოოოო
	DDDDDDD 12 ABBCCC	000	000	000		000	000	0000	199BTW	000	000	0000
	0-0	7	3	53 53		2	3 3	777	1 2	1 2 2	<b>44</b> 22	<b>4444</b> 0000
	്മ		-		0	-	<b>-</b>					
	D D 7 8	2 1 2	36 2 1	04 2 1 2 1	24	2 1 2	29 2 1	2 2 1 2 1 1 2	2 1 2 X	22 12	34 2 1 2 1	22 70 70 70 70 70 70 70 70 70 70 70 70 70
	و م	2				8	7		<b>–</b>	22	22	2000
	D D D	0	<del>+</del> +	77	0	1 2	9 E	9999 9999	30	544 544	73 770	unce-
	3 7	1 & C	4-1	2 2 2	0091	35	96 1	400	0000	1 1 1	1 1 1	<b>6</b> 1111
	0 8	67	6	99	01	21	0	4	0.0	80 60	4	23
	0 10	9 2	0 2	7	ស្	5 2	ō 2	ق 200	رن 44	6	97	% 0000
		X X X	186 B	323 A L **	390 8	390 K * *	400 X	8 18 8 18 18 18 18 18 18 18 18 18 18 18 18 18 18 1	∞ <b>4</b> ∞ <b>*</b>	8 X X 8 8 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	X X 2 0 *	0 8 0
		<b>44</b> 2 2	155 2	329 1 8	985	985 8	805 2	617 2 2 9	617 2 6	805 2 2 5	121 2 3 3	7555 7555 7555 7555 7555 7555 7555 755
	C C C	J 2 14	001 J 2	J 06 J 1 5 5	09 J 2	109 103	14 3 2	70 70 70 83 83	07 J 2 88	4122	4444	22223
	ပြ		2	72	<b>–</b>	-i	<del>, -</del>	a	<del>-</del>			eee
	0 4	9	×		9	Ð	्न	rni		-	e s.	
-	Q 4	( () ( () ( ()	Yor	6 6	lan	lan	our	<b>•</b>	A N	ida	Jer	o.
FY8	C C C	- E	<b>*</b>	riz 1 D 2	aryl. F	2 A X	1 S S	a 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AIWAN 1	10r 1	22 €	e
	0 4	, <del>-</del>	Ž ,	4 ~ 7	E S	Σ,	π Ψ	OHHH	<b>-</b> -	<b>╙</b> ⊶ →	Ž	¥
∞.	. ω α	, m	<u>ო</u>	ოო	9	m a	<b>6</b> 0	നമന	m	ოო	ოო	333 <b>3</b> ≽
SEP	8 10	2 2	2 2	22	2 2	2 2	2 2	000	2 2	22	22	0000
•	မြော တ	7	7	20	2	2	7	000	8	22	22	0000
86	888 888 CCC	DINE	000	000 000 TAL	000	000 TAL	000	000 000 100 7AL	000 TAL	BSL 000 TAL	000 000 TAL	0000 0000
00.1		, <b>8</b> 0	9E	s t a 7 TO	-	71 70	-	968 966 70	9E 70	81 10 10	72. TO	>0000
	00∞00	- 48	ٽ ٽ	O A A	915	9 B S S S	⊂∞	NOUS NOUS NOUS NOUS NOUS NOUS NOUS NOUS	5 108 108	100 108 A	8 04 ± 0 0 0 × 0 × 0	_ყიიი <del>4</del> ლეეეე
5	A & &	AC AC	30 30	A 1.00 A	200	1 S 009 AC	s 0 20	E	61 AC	7897 AC24	s 22 AC	0000 <b>544</b> 00
AMA	. 00 € . 00 ≪ 4	Shar 02 3	s 5 5 5	N 6 5 5 7 8 6 5 7 8 6 5 7 8 6 5 7 8 6 5 7 8 6 5 7 8 6 5 7 8 6 5 7 8 6 5 7 8 6 5 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 7 8	nna 2 S	Curt 17 J ONTR	ran 7 S	0 s / 100/	6 TR	t ua 7 4 9 4 NTR	014 2 Y 4 Z NTR	00037 47×72
<u> </u>	333	1 70	¥ 041	S 071 022 CO	052	280 091	022	102 120 150	0626 CON	\$ 042 061 CO	0310	022 022 022
ξĀ	33	_	87	8 2 2 2	87	87	87	86 86 87	87	87	87	8888
NO.	38		-4	4 m	0	0	∞	994	7	<b>0</b> %	ကမာ	9900
ш	11	CONT 0820	0571	0054	5000	2230	0048	5056 5381	2367	000	3966	00088 00088 00088
PR IM	100	· -0	ORP 87CC	27 27	၁ಜ	ōΣ	ပ္ခ	555	87C2	87CC 87CC	85CG 87C3	50 70 70
14	11	200	ပဗ္ဗ	648	PTG 3F86	PTG 048	1038	8000	00	800	72 72	178A 1418 1418 198
ST 0	+ 28 - ∓	AAE	00L LA5	AEA 1001	1C 1S03	TIC	ACWO	LA4 LA4	LA4	7 416 416	N 1624 1624	A A A A A A A A A A A A A A A A A A A
LIS	A 2	<b>4</b> 80	અ. •જ. •જ	ICS D D D	1A T 0 G	3.¥	SES 1 D	2 8 8 9 1 0 0 0	170 0 0	SKO 0 - 0	F S A	0838A 0000
PHA	AAA 222	191 191	134 134	818	246	305 305	PR I	MS 031 067 278	MS 345	NE 018 034	7 193	00000 00000 010000
ALP	ı ot m	! 보	CHI	ECTF 8 (41 E	ECTE 02	ECTR	TER!	STEN	STE	CHII 0 5	NSTN 72 72	9 0 0
	1 <b>4</b> (7)	MAC VE 07	X 0	EL A1 C1	ELE MA10	EL D0	CWOO	> 444 > 004	S ₹	F32A	024	
∞	IΣOZ	<u>1</u>	, R	S 0.0 E	တိ	S 7:	ς 2	000 8008	80. 00.	> 60	38 00 00 00	32400
ST1		1	84 40	840 840	87 90	В 1 С	a ∾	<b>8444</b>	છ.4 જ્ઞ⊶	യുനന യുനന	277 108	ळवनसर अठनसंठ

581		26	26	52	146 34	128	80	790	115	. 8 14 8 14	79	55
PAGE		t 1 1 5 1 1 1 1								7		
	0 D E		ო	ហហ	ហស	ო	'n	សស	S	សលស	พพ	-
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	3 000 2 000	000	000	000	2 000
	0-0	4 2	4 2	44	<b>5</b> 2 2 2	5 2	3 2	ოო	3 2	888	33	m
	0 8	1 1	0-1	 	117	1 1	1 7	9	1 8	117	## 8##	1 1
	0	22	2 2	4 44	4 00	20	2 0	5 O	20	7 7 7 7 7 7	4 44	2
	0 0	1 2	1 2	1 2 2	77	1 1	1 2	 	1 2	777	11 2	1 1
	0 4	75	75	939	4	92	76	101	0	8-1-1-28	0	900
	i	239	<b>4</b> 36	133 1 1	508 1	005	045	<b>44</b> 0 2 2	04000	650 1 1	170 3	719
		. 2	~ ~	~~	8 8	~ ~	- 2	72	~ ~	000	~~	7
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	¥ 35 ×	2328 K **	8 6 *	ω ω ** ω **	4601	4601 K	4601	4601 K	* * * *	4601 * * *	6186 L
	ı	1 00	00	336 2 0	336 2 0 0	228	228	228 3	228 2	3 2 2 8	228 7	665
	C C C	03 J 2 57	0313 J 2 2 599	00 J 2 J 2 13	00 J 2 J 2 18 31	J 05	05 J 2	, 05 J 88	05 J 2	105 122 192	022,	09 J 1
	0 %	<u> </u>		<u>.</u>	2.7	ه <u>۲</u>	wi	a	-		^e	7
		1		rolin	rolin	rni 702	rni	702 702 702	ado	i s	0102	ø
Y87	3 6	: et : et : Ω	1 S & S	2 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 22 24 24	1ifo 2 1	lifo 1	lifo 2 1 2 1	10 r 2	9 1 1 1 1 1 1 1 1	× 2 2 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	orid 2
ú	C C C	Α 	Kan	ν ₁₁	ν _η η	Ca]	Ca]	C C a J 6 6 9	ိုင္ပ		1 1 1 6	F16
87	_ m ¬ m	i m	m	Δm	ოო	۵	Ü	ω ω	m	മായ	۵۵	ო
SEP	B B 100 200 200 200 200 200 200 200 200 200	2 2	2 2	22	22	2 2	2 2	2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	2 2	000	22	2 2
•	မြော စ	5	2	22	_00	7	7	7 2	7	000	22	7
		000 )TAL	B 000 17AL	000 000 0TAL	\$ \$ 000 000 000 17 A L	000	000	Air 000 000 17AL	000	000 000 000 TAL	11 000 000 07AL 17AL	000
0	888	.e.y .c.2 .N. TO	1 AFI C2 (	₹25 10	22 22 22 70 70	NAS S1	S ₁	1es S1 S1 N TO	S1	and S1 S1 S1 N T0	hris S1 S1 N TO R TO	I e C9E
(A	, സരംഘ	1.4	ne 1] 99 ( CTO	4 4 CO	Cha 19 Cha CTOR	d 0	AFE 01	Ange 201 201 ATIO	a 01 :	IS18 01 01 01 7	ပ္ျပည္	vil. 13 (
⋖	8888 AAA	:t~8	725 725	arle 224 211 OCAT	2 2119 2 2119 7 2152 0CATI	ame S2	ale S2	* ₀ 00	101 S2	s22 822 982 982	SZO SZO SZO TRAC	t us 10
-	33	320 1320	MCC 930 CONTI	Ch 721 305	0022 001 001 001	A1	Be 001	10 203 209 L	Au 911	804 114 804 104	CON	T1 825
∞-	333	870	870	870 870	861 861	870	861	861 870	870	861 870 870	870 870	870
SON	11	- ( ₈	∞	9.7	40	7	0	44	ກ	വവവ	ოო	₹
	ım	0 Z Z	(0.10	ORS 419 402	088 006 156	INC 741	200	1 NC 002 002	INC 007	INC 017 017 017	04 4 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2003
PRI	- 120	87C0	ACTOR:	84CT 86CT	86CT 86CT	ES 84C	ES I 86CO	885 550 500	ES 87C	86C 86C 86C	883 830 300	87C
P	. ~ -	ONTR IKF 19	00NTR 4614	NTR 467 467	NTR 467 467	TR I 474	TR I 666	TRI 693 693	TRI A03	A 0 8 A 0 8 A 0 8 A 0 8 B 0 8	TRI 467 467	339
ST	1 88	7 0 X	0.1	CO N62 N62	CO N62 N62	DUS N62	PUS F04	NDUS FOA	NDUS	DAA DAA DAA	DUS N62 N62	N61
Ľ	AA 22	CAL 27	CAL 87	CAL 59 49	CAL 00 14	N 1 8	N 90	7 7 8 9	1 76	257 IN	25 36	00
표	1 <b>4</b> 0	TRI	TRI 00	4ANI 43	AN 1 02 02	/ICE   E3	VICE 00	VICE 60 00	VICE 02	/ICE 00 01 02	/ICE / 48 / 50	INC 0 C6
⋖	A A 3	136	LEC 306	AECH 2467 2467	467 2467 2467	SERV 2474	E.R 02	E 00 00 00 00 00 00 00 00 00 00 00 00 00	E.R 03	SER 708 708 708	SERV 2467 2467	) I
	1 <b>4</b> m	13	₹ S3	. C23 <b>X</b>	Σ 003 Σ	¥ S 6 C2	¥ S 1 SD	24 ¥ 09 HC 09 HC	¥ S DA	X A A A A A A A A A A A A A A A A A A A	2 C2 × €	Σ I
ST18	اعتقا	୍ଷଠ	3 E 2 2	2 11 2 07	20 00 00 00 00 00 00	2 & 2 &	ನ 001	ನ ಎ 200	B & 12	1 072 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 12 12 12 12 12 12 12 12 12 12 12 12 12 12 1	2 B 1.1
٠,						,		,		,		4

													1.1	
682	1	7.4	33	808	1,389	40	171	31	36 54	46	66	157	62	103
PAGE	AMOUNT (\$000)				7									
	0 T E	<b>-</b>	'n	ហ	z,	× ν	ω⊶	ო	ოოო	ĸ	īΩ	Ω	ហហ	Ŋ
	DDDDDD 12 ABBCCC	000	000	000	000	500BUK	000	000	000	000	000	000	000	000
1	0	7	2	7	-	8	77	8		5 2	2	2 2	77	1 2
	0 0	1 3	-	1 2	7 7	1 5	 	1 5	444 888		-			-
	0 0	2 1 2	42 2 1	$\begin{smallmatrix}11\\3\\1\end{smallmatrix}$	2 ₁ 25	GE 1	36 2 1 2 1	15 2 1	22 12 2 15 15 15 15 15 15 15 15 15 15 15 15 15	15 2 1	15 2 1	2 1	06 2 1 2 1	18 2 1
1	0 9	-	-				44	-		-	-	-		7
	0 4	10	∞⊶	10	 0	o ع	Övv 44	о <u>-</u>	2000	Ö T	50	200	944 944	30
	0 0	, -4	1060	0000	1100 1 1	00000	01000 5 1 5 5 1 5	1405 1	17000 5 1 5 5 1 5 5 1 5	2825 1	6905 5 1	00000 5 1 5	1153 1	3600(
	D D	2 7	4	1 1	-	9	00	2	ਜਕਜ	~	-	4	77	. ~
	818	9 8 *	298	686	689 80 *	972	772 58 **	3207 D	207	207	207	207	1020 A A	672
	ပြော	656 1 L	292 2 B	887 1 B	887 Z	131 2 B	9611 128	33	323207 2 D 2 D 2 D	323	323 2 D		1223	30067: 1 K
	0 7	09 1 12 12	053	153	153 U 2 , 198	999	9 1 1 3 1 1 3 3 0 7	007 J 1	3 2 2 3 2 2 3 2 4 1 4 7	007 J	007 J 2	007323 J 2 2 L 480	093 J 2 J 38	175 J 2
	ပ ပ	t 7	1 3	2 3	4 . 2 .	 ₩	<b>~ ~ ~ ~ ~ ~ ~ ~ ~ ~</b>	ις,	<b>44</b>	8	8	•	<b>4</b>	-
		1 (5					¥			702		PHILIPPINE	orni	æ
101	ပြောက	rid 2	ĒИ	.:0	20	GERMANY	5 ₂ 4	7211	7aii 22 22	2 1	/aii 2	1LIP	<del>-</del>	Indiana 1
	-C	F19	Pen	ر م	Mas	GER 2 Z	\$ 00 2 00	Нажа.	H A W	Haw 1	Haw 1	1 PH1	Cal 1	I Inc
ò	3 - 6	3 2	3 1	3 1	3 2	3 2	5 2 2	2	กพพ	۵	m	Δ	LL LL	m
	0 - 8	2 2	2 2	2 2	2 2	2 2	22	2 2	000	2 2	2 2	2 2	22	2 2
	8 6	2 .	2	2	2	2	22	2	222	2	acks 02	0 L 2	22	2
	888	000 OTAL	000	000	000 OTAL	000	000 000 01AL	000	000 000 000 01AL	000	arra 000	رد ۲۹	000 000 01AL	000 000
)	் മை∞ ம	1 141	A3	on A7	_ ~	C9E	A9 OR TO	FB C2	C C C C C C C C C C C C C C C C C C C	C2	d B	C2 R TO	_ O F	0 1 i C9E
	8888 AAAA	vii 13 013 CTO	vil 10	ngt 11	ridge 035 A7 ACTOR	40	8415 8440 RACTO	in A	119 119 119 110	29 29	ie1	24 CTO	130 130 130 130	anap 117
X X X	888 888 888	Titusville 70825 TO13 C9 CONTRACTOR	ulps 9 47	ashi 8 AZ	Cambr 30 70 ONTRA	5 49	Alban 14 84 529 84 SONTRA	icka 7 R2	onolulu 7 R119 5 R219 5 R219 LOCATIC	aneo 5 Ri	chof 1 R2	O R12	Carson 18 4730 A3 18 4730 A1 ONTRACTOR	ndia 3 34
2	BBBBBB BE 88 333333 AA	082	1028	₩8 0928	80	0625	11114 0629 COP	H 121	082 092 092	030K	Sc 0901	021( COI	် မို့မိုင်	I 051
2	:EG 16	i 00	86	87	87	87	86	98	87	87	87	87	87	87
2	BESEBBESBESBES IIIIIIIIIIIIIIIIIIIIIIIII	1	7:	ω	0 <u>7</u>	01	55	12	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20	& Ø	8	76	31
E	388E	: 8	.co05	INC C242	8 H 8 Z	ភ្នំ )000	<b>∢</b> ω	86D00	870008 870008 870008	000	000	86000	70086C087 70086C099	65087C003
ĭ	8888 1111	· -	187	18.5 18.7	ERS 487C	818 087	NC 10087F 10087F	0586	4287 4287 4287	185	387	4286	9800	780
ວ້	111	1133	N0018	4FUT	1PUT	INEE 6170	ALD ALD	46	722	5247	ACA 83	27	ON   LA70   LA70	1965
	11 :	CON	0 8	COMPUTE 7 NOOO14	COMPUTER	ENGI 2 F6	SES II 9 DLA 2 DLA	5 F6	323 828 828 828	4 N6	9 DA	5 N6	ATI 2 D	±-
	AAAA 2222	I INC (CONT)	0028	CED 6217	CED 424(	S.T. 300	PR I 009 074	900	R543 R732	1894	0178	1615	POR 404 403	CO 0072
Ä	AA A	120 (	00	ADVANCED :1234 6217	ADVANCED	BLA 8	N E R	۵۳	0444	75 742	ΩM	42	COR	10
-	1 € 0	- SX	2 2 2 1		( AD ZD0	SHOT DA1	#575	A0	C27 C27 C27 C27	C2	A LTI	C27	7 C 070 070	3ROOK! HV02
æ 	FOZ	Σ	B L 02	B N	B	8 S	3 00 00 00	0.4 A.8	A 222	С. 66	C A	د 90	09 08	9 0 8

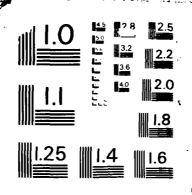
684		75	137	82	0 88 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	225	447	384	59	51	30
PAGE	B7 AMOUNT (\$000)	\$ 1 1 1 1 1 1 1			m v						
! !	DD D E	5	សហ	Ŋ	សសសស⊲ស⊲ សស	សស	ហហ	လ	'n	ď	'n
	DDDDD 12 ABBC	000	000	000		000	000	000	000	000	000
1	0	2	40	2	<i>иииииииии</i> и ии	777	00	2	64	-	7
	0-0	1	<b>%</b>	₹.		44	ოო	3	3	1 3	6
į	0 8	1 1	11	2 1	944444444	1 7 7	P 7 7		ω~ι	o.⊣	1 7
	0 ~	50!	222	2 1	00 0 000000000	5,70	222	236	, %	4.5	5 2
1	9	2	4-	-		22	22	2		8	7
	2	2		-			~~	-	-	-	-
		18816	2600 1 1 1 1	6600	<b>\$</b> ጠተጠጠጠጠጠጠ ጠ ጠጠ 80 80 80 81 81 81 81	1782 1 1 1 1	41260 1 1 1 1	0750	1 3	1 1	3000
	1 2	2	7 7 7	2 7		77	4	7	2 22	2 2	2 5
1	00 6	67008 X	2815 N 15 1 1 A 1 A	17986 B	24 00 00 00 00 00 00 00 00 00 00 00 00 00	28 X X * *	02692 K K *	02692 K	02692 B	02692 K	269
1		23	3 1 2	39	000000000000000000000000000000000000000	<b>4</b> 221	8228	36	38	36	3602
	, •	0.0	101	00	0 0000000000000000000000000000000000000	10 22 25 25	06 22 41	0° 2	06	06	90_
	9		55 J.	٦ ٢	phopophon n ph.	44	44 44	J.	.π .υ	t.	7
	2 S	. e	9143			.ы С		ິິ		-	E 61
	() 4	E		ros	<del>*</del>	E		×	ī		51. 10
~	, ,	1 4		þŢ	° ≻	•	ø	₹ e	٧°		50
∞	ပ္ က	1.40	202	- C1	<i>_</i> иииииииии и ии	-400	<b>₽</b> ← ←		~	<b>₽</b>	00
		! 🗗		0	. ≱	<u>-</u>	· <u>~</u>			æ	v,
7	5 C	[S]	Σ	Ŧ	ů Z	Ca	<b>∑</b>	ž Ž	Ne W	Uta	Wis
7 F	0 4	Ca	Ψ Ta	T 1	D Z HAMMAMMA A MA	Ca	Σ α	ž ~	<b>₽</b>	ň	Z.
	ı -	i ros	æ	Ŧ	ů Z	Ca	<b>∑</b>	e e	× ×		<b>ب</b>
87 F	3-6	3 1 Ca	3 1 M	3 1 F1	<b>b Z</b>	3 1 Ca	3 1 Ma	3 1 Ne	3 Pe	un Ut 2281	Wi.
EP 87 F	8 B C 2 3 1	2 3 1	2 C 1 2 3 1	2 3 1 F1		2 3 1 2 2 D 1	2 3 1 2 2 B 1	2 3 1	2 3 1 Ne	2 2 2 B 1	Win 2 B 1
T 86 - SEP 87 F	888 B B B C C S S O S S S S S S S S S S S S S S S	000 2 2 2 3 1	Ma 000 2 2 2 C 1 000 2 2 2 3 1 OTAL	each F1 F1 ACR 2 2 2 3 1	BSD 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000 2 2 2 3 1 0 000 2 2 2 2 1 0 1 0 0 0 0 0 0 0 0 0	000 2 2 2 3 1 000 2 2 2 3 1 OTAL	2 2 3 1	2 2 3 1	ing Groun Ut 000 2 2 2 B 1	2 2 B 1
6 - SEP 87 F	88 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 Ca 9E 000 2 2 2 3 1	7 000 2 2 2 C 1 7 000 2 2 2 C 1 7 TOTAL	Beach F1	Respondent to the state of the	2 000 2 2 2 3 1 2 2 000 2 2 2 2 D 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1	B 000 2 2 2 3 1 1 000 2 2 2 3 1 TOTAL 2 2 B 1	B I 000 2 2 2 3 1	Ne Ne 1 000 2 2 2 3 1	oving Groun Ut 1 000 2 2 2 B 1	Wi 1 000 2 2 2 B 1
OCT 86 - SEP 87 F	888 888 1 1 1 888 888 2 1 1 1 888 CCC 9 0 2 3 1	110 Cat 000 2 2 2 3 1	Ma A7 000 2 2 2 C 1 A7 000 2 2 2 3 1 OR TOTAL	Im Beach F1 F1 A1C ACR 2 2 2 3 1	Aale BSD 2 2 2 3 1 Ale BSD 2 2 2 3 1 Ale BSG 2 2 2 3 1 Ale BSG 2 2 2 3 1 Ale BSD 2 2 2 3 1 Ale BSR 2 2	C2 000 2 2 2 3 1 C2 C2 000 2 2 2 D 1 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2	AFB S1 000 2 2 2 3 1 S1 000 2 2 2 B 1 ON TOTAL	AFB Ne Ne Ne SI 000 2 2 2 3 1	11 S1 000 2 2 2 3 1	Proving Groun Ut S1 000 2 2 2 B 1	ee Wi S1 000 2 2 2 B 1
RDS OCT 86 - SEP 87 F	888 888 1 1 1 AAA BBB CCC 9 0 2 3 1	ebello Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	ham C65 A7 000 2 2 2 C 1 030 A7 000 2 2 2 3 1 ACTOR TOTAL	Palm Beach 995 AlC ACR 2 2 2 3 1	And Ale BSD 2 2 2 3 1	entro 162 C2 000 2 2 2 3 1 162 C2 000 2 2 2 D 1 ACTOR TOTAL	ng AFB 000 2 2 2 3 1 203 S1 000 2 2 2 8 1 ATION TOTAL	on AFB Ne 203 SI 000 2 2 2 3 1	skill 203 Sl 000 2 2 2 3 1	ay Proving Groun Ut 203 SI 000 2 2 2 B 1	aukee Wi 203 S1 000 2 2 2 B 1
RDS OCT 86 - SEP 87 F	BBBB BBB BB B B C 8888 888 888 1 1 1 AAAA BBB CC 9 0 2 3 1	ntebello Ca Ca Ca 3439 C9E 000 2 2 2 3 1	1tham Ac65 A7 000 2 2 2 C 1 7030 A7 000 2 2 2 3 1 TRACTOR TOTAL	st Palm Beach 2995 AlC ACR 2 2 2 3 1	TWING dale STATE S	Centro Z162 C2 000 2 2 2 3 1 Z162 C2 000 2 2 2 D 1 TRACTOR TOTAL	ring AFB	nnon AFB 000 2 2 2 3 1	ekskill S203 S1 000 2 2 2 3 1	9way Proving Groun Ut 8203 SI 000 2 2 2 B I	1waukee Wi S203 S1 000 2 2 2 B 1
AWARDS OCT 86 - SEP 87 F'	8B BEBB BBB B B B B C 8888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1	Montebello Ga 2 2 3 1 Ca	Waltham 13 AC65 A7 000 2 2 2 C 1 24 7030 A7 000 2 2 2 3 1 ONTRACTOR TOTAL	West Palm Beach 10 2995 ALC ACR 2 2 2 3 1	Farmingdale SLD 2 2 2 0 1 2 2 2 40 AlB BSD 2 2 2 2 3 1 2 2 40 AlB BSD 2 2 2 2 3 1 2 2 40 AlB BSD 2 2 2 2 3 1 2 2 40 AlB BSD 2 2 2 3 1 2 2 40 AlB BSD 2 2 2 3 1 2 2 40 AlB BSD 2 2 2 3 1 2 3 2 40 AlB BSR 2 2 2 3 1 2 3 2 40 AlB BSR 2 2 2 3 1 2 3 2 40 AlB BSR 2 2 2 3 1 2 3 2 40 AlB BSR 2 2 2 3 1 3 2 40 AlB BSR 2 2 2 3 1 3 0 1 2 840 AlB BSR 2 2 2 3 1 3 0 1 2 840 AlB BSR 2 2 2 3 1 3 0 1 2 840 AlB BSR 2 2 2 3 1 3 0 1 2 840 AlB BSR 2 2 2 3 1 3 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 840 AlB BSR 2 2 2 3 1 0 0 1 2 2 3 1 1 0 0 1 2 2 3 1 1 0 0 1 2 2 3 1 1 0 0 1 2 2 3 1 1 0 0 1 2 2 3 1 1 0 0 1 2 2 3 1 1 0 0 1 2 2 3 1 1 0 0 1 2 2 3 1 1 0 0 1 2 2	El Centro 26 Z162 C2 000 2 2 2 3 1 16 Z162 C2 000 2 2 2 D 1 ONTRACTOR TOTAL	Loring AFB	Cannon AFB 000 2 2 2 3 1	Peekskill 16 S203 S1 000 2 2 2 3 1	ugway Proving Groun Ut 1 S203 S1 000 2 2 2 B 1	ilwaukee Wi 1 S203 S1 000 2 2 2 B 1
CT AWARDS OCT 86 - SEP 87 F'	8888 888 888 1 1 1 3333 AAAA BBB CCC 9 0 2 3 1	Montebello Ca 1216 3439 C9E 000 2 2 2 3 1	Waltham 0813 Ac65 A7 000 2 2 2 C 1 0924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	est Palm Beach 0 2995 AlC ACR 2 2 2 3 1	Armingdale 1 2840 A18 BSD 2 2 2 3 1 2 2840 A18 BSD 2 2 2 3 1 3 2840 A18 BSG 2 2 2 3 1 7 2840 A18 BSG 2 2 2 3 1 7 2840 A18 BSD 2 2 2 3 1 7 2840 A18 BSD 2 2 2 3 1 7 2840 A18 BSD 2 2 2 3 1 7 2840 A18 BSP 2 2 2 3 1 3 2840 A18 BSR 2 2 2 3 1 3 2840 A18 BSR 2 2 2 3 1 1 2840 A18 BSR 2 2 2 3 1 1 2840 A18 BSR 2 2 2 3 1 3 2840 A18 BSR 2 2 2 3 1 8 2840 A18 BSR 2 2 2 3 1 8 2840 A18 BSR 2 2 2 3 1 8 2840 A18 BSR 2 2 2 3 1 8 2840 A18 BSR 2 2 2 3 1	El Centro 0626 Z162 C2 000 2 2 2 3 1 0916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	oring AFB	Cannon AFB 000 2 2 2 3 1	eekskill 6 S203 S1 000 2 2 2 3 1	9way Proving Groun Ut 8203 SI 000 2 2 2 B I	Milwaukee Wi 1001 S203 S1 000 2 2 2 B 1
RACT AWARDS OCT 86 - SEP 87 F'	888868 BBB BB BB B B C 3333333 AAAA BBB CCC 9 0 2 3 1	Montebello Ca 861216 3439 C9E 000 2 2 2 3 1	Waltham 813 Ac65 A7 000 2 2 2 C 1 924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	West Palm Beach 0210 2995 ALC ACR 2 2 2 3 1	Farmingdale Ne21 2840 AlB BSD 2 2 2 2 1 1 2 2 4 0 AlB BSD 2 2 2 2 3 1 1 1 2 2 4 0 AlB BSD 2 2 2 2 3 1 1 2 2 4 0 AlB BSD 2 2 2 2 3 1 1 2 2 4 0 AlB BSD 2 2 2 2 3 1 1 2 2 4 0 AlB BSD 2 2 2 3 1 1 2 2 4 0 AlB BSD 2 2 2 3 1 1 2 2 4 0 AlB BSD 2 2 2 3 1 1 2 2 4 0 AlB BSD 2 2 2 3 1 1 2 2 4 0 AlB BSD 2 2 2 3 1 1 2 4 0 AlB BSR 2 2 2 3 1 1 2 4 0 AlB BSR 2 2 2 3 1 1 2 4 0 AlB BSR 2 2 2 3 1 1 2 3 1 1 3 1 3 1 3 1 4 4 0 AlB BSR 2 2 2 3 1 1 3 1 3 1 3 1 4 4 1 3 1 4 4 1 4 1 4	El Centro 626 Z162 C2 000 2 2 2 3 1 916 Z162 C2 000 2 2 2 0 1 CONTRACTOR TOTAL	Loring AFB 000 2 2 2 3 1 0410 S203 S1 000 2 2 2 B I LOCATION TOTAL	Cannon AFB 000 2 2 2 3 1	Peekskill 0416 S203 S1 000 2 2 2 3 1	Dugway Proving Groun Ut 1001 \$203 \$1 000 2 2 2 B 1	Milwaukee Wi 001 S203 S1 000 2 2 2 B 1
NTRACT AWARDS OCT 86 - SEP 87 F'	BBB BBB BBB BB BB B B C           888 BBB BB BB BB BB BB BB BB BB BB BB BB	Montebello Ga 2 2 2 3 1	Waltham 7 870813 Ac65 A7 000 2 2 2 C 1 7 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	West Palm Beach 0 870210 2995 ALC ACR 2 2 2 3 1	Farmingdale New York State    870821 2840 A18 BSD 2 2 2 3 1 870129 2840 A18 BSD 2 2 2 3 1 870109 2840 A18 BSD 2 2 2 2 3 1 870109 2840 A18 BSG 2 2 2 3 1 870717 2840 A18 BSD 2 2 2 3 1 870717 2840 A18 BSD 2 2 2 3 1 870827 2840 A18 BSR 2 2 2 3 1 870423 2840 A18 BSR 2 2 2 3 1 870423 2840 A18 BSR 2 2 2 3 1 870423 2840 A18 BSR 2 2 2 3 1 870421 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 870901 2840 A18 BSR 2 2 2 3 1 8709	El Centro 7 870626 2162 C2 000 2 2 2 3 1 7 870916 2162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Loring AFB Ma 5 870113 S203 S1 000 2 2 2 3 1 5 870410 S203 S1 000 2 2 2 B I LOCATION TOTAL	Cannon AFB Can Ne Ne 870109 S203 S1 000 2 2 2 3 1	3 870416 S203 S1 000 2 2 2 3 1	Dugway Proving Groun Ut 3 861001 S203 S1 000 2 2 2 B 1	Milwaukee Wi 0 861001 S203 S1 000 2 2 2 B 1
CONTRACT AWARDS OCT 86 - SEP 87 F'	68886         6868         688         888         88         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         <	Montebello Ca 593 861216 3439 C9E 000 2 2 2 3 1	Waltham Maltham Maltham Maltham 870813 AC65 A7 000 2 2 2 C 1 077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	West Palm Beach 280 870210 2995 AIC ACR 2 2 2 3 1	Farmingdale Ne 12 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	El Centro 757 870626 2162 C2 000 2 2 2 3 1 757 870916 2162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Loring AFB Ma 005 870113 S203 S1 000 2 2 2 3 1 005 870410 S203 S1 000 2 2 2 B I LOCATION TOTAL	O6 870109 S203 SI 000 2 2 2 3 1	13 870416 \$203 \$1 000 2 2 2 3 1	Dugway Proving Groun Ut 043 861001 S203 S1 000 2 2 2 B 1	Milwaukee Wi 10 861001 S203 S1 000 2 2 2 B 1
IME CONTRACT AWARDS OCT 86 - SEP 87 F'	6888888         86888         888         888         1         1           1111111         333333         AAAA         8BB         CCC         9         2         3         1	Montebello Ga Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	Waltham Maltham C0247 870813 AC65 A7 000 2 2 2 C 1 C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	West Palm Beach C1280 870210 2995 A1C ACR 2 2 2 3 1	Farmingdale Ne C3987 870821 2840 A18 BSD 2 2 2 3 1 C4891 870129 2840 A18 BSD 2 2 2 2 3 1 C1001 870109 2840 A18 BSD 2 2 2 3 1 C1179 870109 2840 A18 BSD 2 2 2 3 1 C2853 870717 2840 A18 BSD 2 2 2 3 1 C2950 870717 2840 A18 BSD 2 2 2 3 1 CA599 870423 2840 A18 BSR 2 2 2 3 1 CA769 870423 2840 A18 BSR 2 2 2 3 1 CA769 870423 2840 A18 BSR 2 2 2 3 1 CA769 870423 2840 A18 BSR 2 2 2 3 1 CC895 870901 2840 A18 BSR 2 2 2 3 1 CC895 870313 2840 A18 BSR 2 2 2 3 1 CC895 870313 2840 A18 BSR 2 2 2 3 1 CC895 870313 2840 A18 BSR 2 2 2 3 1 CC895 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 BSR 2 2 2 3 1 CO934 870313 2840 A18 A18 A18 A18 A18 A18 A18 A18	El Centro C0757 870626 2162 C2 000 2 2 2 3 1 C0757 870916 2162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	C0005 870113 S203 S1 000 2 2 2 3 1 C0005 870410 S203 S1 000 2 2 2 B I LOCATION TOTAL	O6 870109 S203 SI 000 2 2 2 3 1	Peekskill C0113 870416 S203 S1 000 2 2 2 3 1	Dugway Proving Groun Ut 0043 861001 \$203 \$1 000 2 2 2 B 1	Milwaukee Wi 10 861001 S203 S1 000 2 2 2 B 1
IME CONTRACT AWARDS OCT 86 - SEP 87 F'	GEBEBBBB GEBBB BBB BBB BB B C           8888         888         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Montebello Ca 87C0593 861216 3439 C9E 000 2 2 2 3 1	Waltham 986C0247 870813 AC65 A7 000 2 2 2 C 1 087C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	West Palm Beach 187C1280 870210 2995 AIC ACR 2 2 2 3 1	Farmingdale Nec 186C3987 870821 2840 A18 BSD 2 2 2 2 1 186C4891 870129 2840 A18 BSD 2 2 2 2 3 1 187C1001 870109 2840 A18 BSD 2 2 2 3 1 187C2571 870109 2840 A18 BSG 2 2 2 3 1 187C2571 870717 2840 A18 BSG 2 2 2 3 1 187C2920 870717 2840 A18 BSD 2 2 2 3 1 187C2920 870717 2840 A18 BSD 2 2 2 3 1 187C2920 870423 2840 A18 BSR 2 2 2 3 1 887CA769 870423 2840 A18 BSR 2 2 2 3 1 887CA769 870427 2840 A18 BSR 2 2 2 3 1 887CA769 870901 2840 A18 BSR 2 2 2 3 1 887CA769 870313 2840 A18 BSR 2 2 2 3 1 887CC895 870313 2840 A18 BSR 2 2 2 3 1 087C0934 870313 2840 A18 BSR 2 2 2 3 1 087C0934 870313 2840 A18 BSR 2 2 2 3 1	El Centro 487C0757 870626 Z162 C2 000 2 2 2 3 1 487C0757 870916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Loring AFB Ma 087C0005 870113 S203 S1 000 2 2 2 3 1 087C0005 870410 S203 S1 000 2 2 2 B 1 LOCATION TOTAL	S87C0006 870109 S203 SI 000 2 2 2 3 1	Peekskill 087C0113 870416 S203 S1 000 2 2 2 3 1	Dugway Proving Groun Ut 985D0043 861001 \$203 \$1 000 2 2 2 B 1	Milwaukee Wi 85C0010 861001 S203 S1 000 2 2 2 B 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	GRESBEBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	40087C0593 861216 3439 C9E 000 2 2 2 3 1	Maltham 03986C0247 870813 AC65 A7 000 2 2 2 C 1 60087C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	West Palm Beach 60187C1280 870210 2995 AIC ACR 2 2 2 3 1	Farmingdale Nec 50186C3987 870821 2840 A18 BSD 2 2 2 3 1 870129 2840 A18 BSD 2 2 2 2 3 1 870129 2840 A18 BSD 2 2 2 2 3 1 870109 2840 A18 BSD 2 2 2 3 1 870109 2840 A18 BSD 2 2 2 3 1 870109 2840 A18 BSD 2 2 2 3 1 870107 2840 A18 BSD 2 2 2 3 1 80187C257 870717 2840 A18 BSD 2 2 2 3 1 80187C257 870717 2840 A18 BSD 2 2 2 3 1 80187CA52 870423 2840 A18 BSR 2 2 2 3 1 80887CA769 870423 2840 A18 BSR 2 2 2 3 1 80887CA769 870423 2840 A18 BSR 2 2 2 3 1 80887CA787 870427 2840 A18 BSR 2 2 2 3 1 80887CA787 870427 2840 A18 BSR 2 2 2 3 1 50087C0934 870313 2840 A18 BSR 2 2 2 3 1 50087C0934 870313 2840 A18 BSR 2 2 2 3 1	El Centro 47487C0757 870626 Z162 C2 000 2 2 2 3 1 47487C0757 870916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Loring AFB Ma 60087C0005 870113 S203 S1 000 2 2 2 3 1 60087C0005 870410 S203 S1 000 2 2 2 B 1 LOCATION TOTAL	60587C0006 870109 S203 SI 000 2 2 2 3 1	Peekskill 087C0113 870416 S203 S1 000 2 2 2 3 1	Dugway Proving Groun Ut 985D0043 861001 \$203 \$1 000 2 2 2 B 1	Milwaukee Wi 60685C0010 861001 S203 S1 000 2 2 2 B 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Montebello Ca HA40087C0593 861216 3439 C9E 000 2 2 2 3 1	Waltham 0003986C0247 870813 AC65 A7 000 2 2 2 C 1 0560087C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	West Palm Beach 3460187C1280 870210 2995 AIC ACR 2 2 2 3 1	ANY INC 3460186C3987 3460186C4891 3460187C2591 3460187C2571 3460187C2571 3460187C2571 3460187C2571 3460187C2571 3460187C2571 3460187C2571 3460187C2571 3460187C2571 3460187C2571 3460187C2571 3460187C2571 3460187C2571 370717 3460187C2571 370717 3460187C2571 370717 3460187C2571 370717 3460187C2571 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 370717 37071	El Centro 6247487C0757 870626 Z162 C2 000 2 2 2 3 1 6247487C0757 870916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Loring AFB Ma 1760087C0005 870113 S203 S1 000 2 2 2 3 1 1760087C0005 870410 S203 S1 000 2 2 2 B I LOCATION TOTAL	Cannon AFB Canoon AFB Ne 2960587C0006 870109 S203 SI	Peekskill 087C0113 870416 S203 S1 000 2 2 2 3 1	Dugway Proving Groun Ut AAD0985D0043 861001 \$203 \$1 000 2 2 2 B 1	Milwaukee Wi 4760685C0010 861001 S203 S1 000 2 2 2 B 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	6888888888888888         8888         88         1         1           111111111111111111111111111111111333333	Montebello Ca DLA40087C0593 861216 3439 C9E 000 2 2 2 3 1	NC Waltham Ma003986C0247 870813 AC65 A7 000 2 2 2 C 1 F0560087C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	INC F3460187C1280 870210 2995 A1C ACR 2 2 2 3 1	### PANY INC	El Centro 247487C0757 870626 Z162 C2 000 2 2 2 3 1 247487C0757 870916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Loring AFB Ma 760087C0005 870113 S203 S1 000 2 2 2 3 1 760087C0005 870410 S203 S1 000 2 2 2 B I LOCATION TOTAL	S60587C0006 870109 S203 SI 000 2 2 2 3 1	Peekskill Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne	Dugway Proving Groun Ut DAAD0985D0043 861001 \$203 \$1 000 2 2 2 B 1	Milwaukee Wi 3 F4760685C0010 861001 S203 S1 000 2 2 2 B 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S 861 DLA40087C0593 861216 3439 C9E 000 2 2 2 3 1	S INC 142 N0003986C0247 870813 AC65 A7 000 2 2 2 1 496 F0560087C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	CO INC West Palm Beach F1 446 F3460187C1280 870210 2995 A1C ACR 2 2 2 3 1	COMPANY INC  522 F3460186C3987  570129 2840 A18 BSD 2 2 2 C 1  535 F3460186C4891  570129 2840 A18 BSD 2 2 2 3 1  535 F3460187C1001  570127 2840 A18 BSD 2 2 2 3 1  570127 2840 A18 BSG 2 2 3 3 1  570127 2840 A18 BSG 2 2 3 3 1  570127 2840 A18 BSG 2 2 2 3 1  570127 2840 A18 BSG 2 2 2 3 1  570187C2573  57017 2840 A18 BSD 2 2 2 3 1  570187C374  57027 2840 A18 BSD 2 2 2 3 1  570187C374  57027 2840 A18 BSR 2 2 2 3 1  57027 54160887CA769  570427 2840 A18 BSR 2 2 2 3 1  5705 F4160887CA787  570427 2840 A18 BSR 2 2 2 3 1  5705 F4160887CA787  570427 2840 A18 BSR 2 2 2 3 1  5705 F4160887CA787  5706 F4160887CA787  5706 F4160887CA787  5706 F4160887CA787  5706 F4160887CA787  5706 F4160887CA787  5707 DLA50087C0934  5707 DLA50087C0934  57082 540 A18 BSR 2 2 2 3 1  5707 DLA50087C0934  57082 540 A18 BSR 2 2 2 3 1  57087 54160887CA85	TION 147 N6247487C0757 870626 Z162 C2 000 2 2 3 1 049 N6247487C0757 870916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Loring AFB 019 F1760087C0005 870113 S203 S1 000 2 2 2 3 1 033 F1760087C0005 870410 S203 S1 000 2 2 2 B I LOCATION TOTAL	Cannon AFB C 2 2 3 1 Ne 870109 S203 SI 000 2 2 2 3 1	Peekskill 100 DAAG6087C0113 870416 S203 S1 000 2 2 2 3 1	Dugway Proving Groun Ut 002 DAAD0985D0043 861001 S203 S1 000 2 2 2 B 1	Milwaukee Wi 003 F4760685C0010 861001 S203 S1 000 2 2 2 B 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ALS Montebello Ca Ca Ca 0861 DLA40087C0593 861216 3439 C9E 000 2 2 2 3 1	Waltham Waltham Ma 1142 NO003986C0247 870813 AC65 A7 000 2 2 2 1 0496 F0560087C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	E CO INC West Palm Beach F1 0446 F3460187C1280 870210 2995 A1C ACR 2 2 2 3 1	COMPANY INC Farmingdale  72 F3460186C3987  870821 2840 A1B BSD 2 2 2 3 1  870129 2840 A1B BSD 2 2 2 3 1  870129 2840 A1B BSD 2 2 2 3 1  870129 2840 A1B BSD 2 2 2 3 1  870127 2840 A1B BSG 2 2 2 3 1  870127 2840 A1B BSG 2 2 2 3 1  870127 2840 A1B BSG 2 2 2 3 1  870127 2840 A1B BSD 2 2 2 3 1  870127 2840 A1B BSD 2 2 2 3 1  870717 2840 A1B BSD 2 2 2 3 1  870829 2840 A1B BSD 2 2 2 3 1  870821 2840 A1B BSD 2 2 2 3 1  870827 2840 A1B BSD 2 2 2 3 1  870823 2840 A1B BSR 2 2 2 3 1  870423 2840 A1B BSR 2 2 2 3 1  870423 2840 A1B BSR 2 2 2 3 1  870423 2840 A1B BSR 2 2 2 3 1  870427 2840 A1B BSR 2 2 2 3 1  870427 2840 A1B BSR 2 2 2 3 1  870427 2840 A1B BSR 2 2 2 3 1  8708313 2840 A1B BSR 2 2 2 3 1  870813 2840 A1B BSR 2 2 2 3 1  870813 2840 A1B BSR 2 2 2 3 1	UCTION 4147 N6247487C0757 870626 Z162 C2 000 2 2 3 1 6049 N6247487C0757 870916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	ES	ES Cannon AFB Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne	ES Peekskill Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne	ES DAADO985D0043 861001 S203 S1 000 2 2 2 B 1	ES Milwaukee Wi 0003 F4760685C0010 861001 S203 S1 000 2 2 2 B 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RIALS Montebello Ca 0 0861 DLA40087C0593 861216 3439 C9E 000 2 2 2 3 1	STEMS INC 21 1142 N0003986C0247 870813 AC65 A7 000 2 2 2 1 4 0496 F0560087C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	ICE CO INC West Palm Beach F1 4 0446 F3460187C1280 870210 2995 A1C ACR 2 2 2 3 1	Farmingdale Net 1002 F3460186C3987 870821 2840 A18 BSD 2 2 2 G 1 6401 F3460186C4891 870129 2840 A18 BSD 2 2 2 G 1 6401 F3460186C4891 870129 2840 A18 BSD 2 2 2 3 1 6401 F3460187C1001 870109 2840 A18 BSD 2 2 2 3 1 6401 F3460187C2853 870177 2840 A18 BSG 2 2 2 3 1 6401 F3460187C2853 870717 2840 A18 BSD 2 2 2 3 1 6401 F3460187C2853 870717 2840 A18 BSD 2 2 2 3 1 6401 F3460187C3374 870827 2840 A18 BSD 2 2 2 3 1 6401 F3460187C3374 870827 2840 A18 BSR 2 2 2 3 1 6401 F3460187C377 870423 2840 A18 BSR 2 2 2 3 1 6401 F3460187CA769 870423 2840 A18 BSR 2 2 2 3 1 6401 F3460187CA769 870423 2840 A18 BSR 2 2 2 3 1 6401 F3460187CA789 870423 2840 A18 BSR 2 2 2 3 1 6401 F360187CA789 870423 2840 A18 BSR 2 2 2 3 1 6401 F360187CC895 870313 2840 A18 BSR 2 2 2 3 1 6401 F360187CC895 870313 2840 A18 BSR 2 2 2 3 1 6401 F360187CC895 870313 2840 A18 BSR 2 2 2 3 1 6401 F360187CO87 F07AL	TRUCTION  El Centro 74 4147 N6247487C0757 870626 Z162 C2 000 2 2 3 1 74 6049 N6247487C0757 870916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	CES	CES 0031 F2960587C0006 870109 S203 SI 000 2 2 2 3 1	ICES Peekskill Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne	ICES DAADO985D0043 861001 S203 S1 000 2 2 2 B 1	CES Milwaukee Wi 0003 F4760685C0010 861001 S203 S1 000 2 2 2 B 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	TERIALS Montebello Ca 400 0861 DLA40087C0593 861216 3439 C9E 000 2 2 2 3 1	SYSTEMS INC 1221 1142 N0003986C0247 870813 AC65 A7 000 2 2 2 1 A14 0496 F0560087C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	West Palm Beach FD04 0446 F3460187C1280 870210 2995 ALC ACR 2 2 2 3 1	Farmingdale Ne 1032 F3460186C3987 870821 2840 A18 BSD 2 2 2 G 1 2040 F3460186C4891 870129 2840 A18 BSD 2 2 2 G 1 2055 646018FC1001 870129 2840 A18 BSD 2 2 2 3 1 2055 6346018FC1001 870109 2840 A18 BSD 2 2 2 3 1 2055 6345 F346018FC21001 870109 2840 A18 BSG 2 2 3 3 1 2055 6345 F346018FC2853 870717 2840 A18 BSD 2 2 2 3 1 2055 6345 F346018FC2853 870717 2840 A18 BSD 2 2 2 3 1 2055 6345 F346018FC2853 870717 2840 A18 BSD 2 2 2 3 1 2055 6345 F346018FC3374 870827 2840 A18 BSD 2 2 2 3 1 2055 6345 F346088FCA769 870423 2840 A18 BSR 2 2 2 3 1 2055 6416088FCA769 870423 2840 A18 BSR 2 2 2 3 1 2055 6416088FCA769 870423 2840 A18 BSR 2 2 2 3 1 2055 6416088FCA787 870423 2840 A18 BSR 2 2 2 3 1 2055 6416088FCA787 870427 2840 A18 BSR 2 2 2 3 1 2055 6416088FCC895 870901 2840 A18 BSR 2 2 2 3 1 2055 6416088FCC895 870913 2840 A18 BSR 2 2 2 3 1 2057 7 DLA5008FCC895 870313 2840 A18 BSR 2 2 2 3 1 2057 7 DLA5008FCC993 870313 2840 A18 BSR 2 2 2 3 1 2057 7 DLA5008FCC993 870313 2840 A18 BSR 2 2 2 3 1 2057 7 DLA5008FCC993 870313 2840 A18 BSR 2 2 2 3 1 2057 7 DLA5008FCC993 870313 2840 A18 BSR 2 2 2 3 1 2057 7 DLA5008FCC993 870313 2840 A18 BSR 2 2 2 3 1 2057 7 DLA5008FCC993 870313 2840 A18 BSR 2 2 2 3 1 2057 7 DLA5008FCC993 870313 2840 A18 BSR 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	El Centro 4 4147 N6247487C0757 870626 Z162 C2 000 2 2 2 3 1 4 6049 N6247487C0757 870916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	CES	ERVICES TAO7 0031 F2960587C0006 870109 S203 SI 000 2 2 2 3 1	Peekskill AG60 0100 DAAG6087C0113 870416 S203 S1 000 2 2 2 3 1	Dugway Proving Groun Ut ADO9 0002 DAAD0985D0043 861001 \$203 \$1 000 2 2 2 B 1	ERVICES   Milwaukee   Wi MA16 0003 F4760685C0010 861001 S203 S1 000 2 2 2 B 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	MATERIALS   Montebello   Ca   Ca   Ca   Ca   Ca   Ca   Ca   C	S SYSTEMS INC 1 D1221 1142 NO003986C0247 870813 AC65 A7 000 2 2 2 1 2 JA14 0496 F0560087C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	SERVICE CO INC 5 FD04 0446 F3460187C1280 870210 2995 ALC ACR 2 2 2 3 1	AIRCRAFT COMPANY INC	CONSTRUCTION 0 C2474 4147 N6247487C0757 870626 Z162 C2 000 2 2 3 1 2 C2474 6049 N6247487C0757 870916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	SERVICES  4 SB09 0019 F1760087C0005 870113 S203 S1 000 2 2 2 3 1 7 SB09 0033 F1760087C0005 870410 S203 S1 000 2 2 2 B 1 LOCATION TOTAL	SERVICES 4 TAO7 0031 F2960587C0006 870109 S203 SI 000 2 2 2 3 1	SERVICES 8 AG60 0100 DAAG6087C0113 870416 S203 S1 000 2 2 2 3 1	SERVICES 1 AD09 0002 DAAD0985D0043 861001 S203 S1 000 2 2 2 B 1	SERVICES Milwaukee  Mians 0003 F4760685C0010 861001 S203 S1 000 2 2 2 B 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	G MATERIALS   Montebello   Ca   Ca   Ca   Ca   Ca   Ca   Ca   C	S SYSTEMS INC Waltham Waltham D1221 1142 N0003986C0247 870813 AC65 A7 000 2 2 2 1 JA14 0496 F0560087C0077 870924 7030 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	SERVICE CO INC West Palm Beach F1 FD04 0446 F3460187C1280 870210 2995 A1C ACR 2 2 2 3 1	Farmingdale Ne Food Albert Company INC 870821 2840 Alb BSD 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 2 2 2 2	CONSTRUCTION E1 Centro Ca C2474 4147 N6247487C0757 870626 Z162 C2 000 2 2 2 3 1 C2474 6049 N6247487C0757 870916 Z162 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	SERVICES	SERVICES Cannon AFB Ne Ne TAO7 0031 F2960587C0006 870109 S203 SI 000 2 2 2 3 1	SERVICES AGEO 0100 DAAGE087C0113 870416 S203 S1 000 2 2 2 3 1	SERVICES DAADO985D0043 861001 S203 S1 000 2 2 2 B 1	ERVICES   Milwaukee   Wi MA16 0003 F4760685C0010 861001 S203 S1 000 2 2 2 B 1

WARDS		8 4 8 8 8 4 7 7 8	PAGE	685
BBBB BBBBB BBB BBB BB B B C C G 888 888 1 1 1 1 1 1111 333333 AAAA BBB CCC 9 0 2 3 1 2 3	CCC C C C C C C D D D I 11 1444 5 6 7 8 9 00 1 2 3 4	D DDDDDD D E 1 12 1 1 ABBCCC 3 1		I
686 870811 S203 S1 000 2 2 2 B 1 1 CONTRACTOR TOTAL	1 3 2 A 4 1 1 1 1 2 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0	2 000 S	1 1 1 1 1 1 1	128
COMPANY Cherry Point MCAS N Caro 7086C4706 861016 2119 C2 000 2 2 2 3 1 1	lina 139368740 12300 37 1 4	2 000 5		06
Wantagh CO545 861020 5820 A7 000 2 2 2 3 1 2	rk 148065071 78146 36 1 1 1 2 2 1 1 1	2 000 5		42
6D0028 870205 R219 SI 000 2 2 2 5 1 2 6D0028 870424 R219 SI 000 2 2 2 B 1 2 LOCATION TOTAL	ngton 085195022 24915 53 2 2 2 2 2 4 4 1 1 2 1 7 5 2 5 2 5 1 4 1 1 2 1 1 5 96 x	2 000 5 2 000 5		57 39
Keyport Washin 6C0100 861107 R219 C2 000 2 2 2 D 1 2	ngton 085195022 35625 53 2 J 2 2 D 1 5 1 5 1 1 2 1 1 5	2 000 5		35
Seattle	9ton 085195022 63000 53 5 2 2 2 0 1 5 1 4 1 1 2 1 1 5 2 2 2 2 2 1 4 1 1 2 1 1 5 2 2 2 2 2 2 2 1 4 1 1 2 1 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 000 2 000 2 000 2 000 2 000 2 000 2 000		323 323 321 321
130 870729 R211 C2 000 2 2 2 D 2 Z 2	M 175369693 00000 BE 2 1 1 D 4 5 1 5 3 1 2 1 1 5	2 100BBE 5		33
Hauppauge New Yo 4CCC10 870506 5965 A7 000 2 2 E 1 2 0 4CO220 870408 5895 A7 GWA 2 2 2 C 1 2 0 CONTRACTOR TOTAL	rk 055929988 32732 36 102 1 J 2 1 1 1 2 2 1 1 1 102 1 J 2 1 1 1 2 2 1 1 1	2 000 1 2 000 1		262- 150-
026 870926 AD94 C9E 000 2 2 2 C 2 B 2	nd 119696755 67675 24 5 U 1 N 1A 1 1 1 1 1 1 2 1 1 5	2 000 5		30
North Attleboro 517 870526 1005 AS EBG 2 2 2 3 1 2	084813138 46505 25 1 J 2 2 K 2 1 1 2 2 2 1 1 1	2 000 5		31
Fort Hood Texas 159 861020 R116 C2 000 2 2 2 B 1 2 159 861215 R116 C2 000 2 2 2 B 1 2 159 870313 R116 C2 000 2 2 2 D 1 2 CONTRACTOR TOTAL	056321557 26736 48 2 J 1 D 2 1 5 1 1 2 1 1 5 2 J 1 D 2 1 5 1 1 2 1 1 5 2 J 1 D 2 1 5 1 1 2 1 1 5 2 J 1 D 2 1 5 1 1 2 1 1 5 2 J 2 J 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 000 1 000 1 000 3 3		901 42
CHNIK 31 DAJA3786C0105 870416 W070 S1 000 2 2 2 A 2 Z 2	Y, F 999060320 00000 GE 3 J I N 2A 3 5 I I I 2 I I 5	2 100 5		33

989		178	51	37	396	208 205 26	322	426 181	31	018 01111111000000000000000000000000000	67
PAGE	200										
,	DD D E 1 CC 3 1	2	ហហ	S	CK 5	ოოო	សស	טיניטו	ĸ	ოოოოოოოოოოო	т
	DDDD 12 ABBC	0	000	000	4008	000	000	000	000	000000000000	000 3
	0-0	4 2	77	1 2	5 2	444 222	64 22	44	4	<b>44444444444</b>	4 2
	ရ ၈	¦ ⊣		-	щ			ਜ਼ਿਜ			
	0 0	-51 2 1	25 2 1 2 1	2 1	2 L	2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	12 2 1 2 1	12 2 1 2 1	12 2 1	0000000000000	13 2 1
	و ۵	5	00	-	-	222	22	22	~	пипипипипипип	2
	2			1 1	10	044H HHH	0 6 <b>4</b>	 	0 1		7 7 7
	D D D D D D D D D D D D D D D D D D D	100	03040 3 1 1	44000	00000	27640 1 1 1 1	35000 1 1	3655(	71000	9 5 6 6 7	3106
	10 1	5	77	2	က	000	22	99			ο ν
	ပြုပ	258857 2 K	3817090 2 K 2 K 5 **	0122989 2 B	0327953 2 B	1368836 2 K 2 K 2 K 9 *	1368836 2 K 9 *	1368836 2 K 2 K 7 *	1368836 2 K	20000000000000000000000000000000000000	1368836 2 K
	i •	115 J 2	07.0 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 1	13(	3 2 J	0222	001 J 2 549	J 200	J 2	000000000000000000000000000000000000000	J 2
	5 5	-		<b>6</b> −1	z d				-i	наналаналана	7
	0 4			rniâ	Ä	æ	<b>a</b> 102	ત્ય	æ	ત	æ
87	3 44	2010	инн	ifo! 2	TED 2	E T T T T T T T T T T T T T T T T T T T	rid 2 0 2	rid 2	1 1 d	й Б 200444444444	rgi 2
<u>}</u>	0 8	Vir	<b>X</b> as	Cal 1	UNI	Ala 1	F10 1	F10	F10		Geo
87	3 4 5	3 1	ee	3 1	т г	യവം	n co	ოო	m m	សមាលាមាយមាយមាយ	m
ЕP	1840 1940	5	77	8	7	900	22	77	8	пипипипипипипипипипипипипипипипипипипипи	2
S	8 4 6 9 00	2 2	22	2 2	2 2	000 000	22	22	2		2 2
98 ⊥	888 CCC	000	000 000 01AL	EHC	000	000 000 01AL	6 000 000 01AL	000 000 01AL	000	0000 0000 0000 0000 0000 019TO	t 000
0	888 888 888 888		C9E C9E 0R 7€	eles A5	A 8 A	cker c2 c2 on T	vill C2 C2 ON T	CC2 CC2 ON T	C2	0 000000000000000000000000000000000000	ewar C2
ARDS	8888 4AAA	182 182	7050 7050 RACT	Ang 1005	6850	Ru 161 151 161 ATI	son 161 161 ATI	Wes Z163 Z199 CATI	pa 2111	7, Be 2161 2161 2161 2161 2161 2161 2161 216	t St Z119
Ž	, a e	1 4 Z	Aye 006 13 0NT	Los 12	03 (	Fort 24 Z 28 Z 01 Z LOC	Jack 14 Z 30 Z LOC	X-10. 94.0. 7.00	Таш 0.4	22222222222222222222222222222222222222	For 19
Ç	33 33		07 08 0	80	02	09 09 07	10 09	709	90	77007 77007 77007 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008 77008	709
TRA	-1-1 BB 33	ı ∞ 1	87	87	87	8787	86	80	87	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	80
IME CONT		 C2537	C4280 C4352	C1249	D1357	C2073 C2084 D2018	D2259 C3485	C2750 C3946	C0127	000011	/C0449
a.	3888	7 8	)587 )587	0987	0087	0187 0187 0187	6784	6787	0286	1086 1086 1086 1086 1087 1087 1087 1087	1087
,	3888	NC 24	AADO AADO	ON	LA60	INC ABT( ABT(	INC 6246 6246	1400 144 144	1 NC 0 8 6 (	######################################	INC
IS	; <b>8</b> 7	1 5 S	۵۵	NO.	1. 13. DI	04 N Q	Z Z O o o	Z Z 0 ⊗ 0	S S	0460404464666 N	7 D
<u>.</u>	1 <b>4</b> C1	S 1	9862	ISI 475	S 57	TI 255 26	119	71 23 23	H-1	02211002211002211002211002211002211002211	UCTIO 0277
LPHA	A S	UIL 7 4	0	REC 2	CAL	7000 0000	7 C C	78 UC	S C C	<b>~</b>	∞.
4	AAA.	B 47	1 NC D05 D05 D05	S P	EM1 600	101 101 101	7.81 246 246	NST 246 246	NST A15	NT	NST F10
~~	¥ 8	37	A O A I	* A	H 0	0.22	000	000	00 6	00400000000000000000000000000000000000	CON 2 KF
T18	! œ œ ⊢-	Σ~	Σ⊣⊶	2~	0.0	<b>Q</b>	22 P	228 228	a.ဝိ ထက		8 <del>-</del> 4
S	10>0	1 EE C1	<b>∞</b> ⊣-	87	0.4	8444	m(4/4				_

La de la desagna de la composição de la

PRIME CONTRACT ANARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AN..(U) MASHIMGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF.. 1987 DIOR/5118-87/PT-2 F/G 15/5 MD-A189 988 4/5 UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART

CONTRACT CONTRACT CONSISTED CONTRACT CONTRACT CONTRACT CONTRACTOR

New Jersey	D 2 2 2 5 1	Glen Rock  O7076 T005 S1 000 2 2 5 1 1 1 2 2 1 1 2 2 1 1 3 2  Fort Bliss  T0428 Ril6 S1 000 2 2 2 5 1 2 2 5 1 2 2 5 1 2 2 8 1 3 770  T0130 9140 A8A 000 2 2 2 3 1 New Jersey  T0618 9130 A8A 000 2 2 2 3 1 New Jersey  T0618 9130 A8A 000 2 2 2 3 1
Texas 153580097 26664 1 2 1 2 2 D 2 1 5 1 1 2 1 2 2 D 2 1 5 1 1 2 2 D 2 1 5 1 1 2 2 D 1 2 2 D 2 1 5 1 1 2 2 D 1 2 2 D 2 2 1 5 1 1 2 2 D 1 2 2 D 1 2 2 D 1 3 1 1 1 3 1 1 1 2 2 D 1 3 1 1 1 3 1 1 1 2 2 D 1 3 1 1 1 3 1 1 1 2 2 D 1 3 1 1 1 3 1 1 1 2 2 D 1 3 1 1 1 3 1 1 1 3 1 1 1 3 2 2 D 1 3 1 1 1 3 1 1 1 3 2 2 D 1 3 1 1 1 3 1 1 1 3 2 2 D 1 3 2 2 D 1 3 2 2 D 1 3 2 2 D 1 3 2 2 D 1 3 2 2 D 1 3 2 2 D 1 3 2 2 D 1 3 2 2 D 1 3 2 D 1 3 2 D 1 3 2 D 1 3 2 D 1 3 2 D 1 3 2 D 1 3 2 D 1 3 2 D 1 3 2 D 1 3 2 D 1 3 2 D 1 3 2 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D 1 3 D	Texas 153580097 26664 1 1 2 1 2 2 2 2 2 3 1 4 1 4 1 4 1 1 1 2 2 4 1 4 1 4 1 1 1 2 2 4 1 4 1	Fort Bliss  0428 Ril6 Sl 000 2 2 5 1 2 2 5 2 5 2 5 2 2 5 1 2 2 1 5 1 1 2  Lakehurst  0130 9140 A8A 000 2 2 2 3 1 1 1 1 1 2 2 A 1 4 1 4 1 1 1 2  0618 9130 A8A 000 2 1 2 3 1 2 1 2 0 4946 3770 1 1 2  CONTRACTOR TOTAL  Natick Research and Mass 1 1 2 2 K 3 1 1 1 3 1 1 1 2 2  Natick Research and Mass 1 1 2 2 K 3 1 1 1 2 2  Fort Myer
New Jersey 211204946 137770 UNITED KIN 211204946 000000 SINGAPORE 999049943 000000 L 2 1 J 2 2 B 3 1 1 1 L 2 1 J 2 2 B 3 1 1 1 L 2 1 J 2 2 B 3 1 1 1 L 2 1 J 2 2 B 3 1 1 1 L 2 1 J 2 2 B 3 1 1 1 L 2 1 J 2 2 B 3 1 1 1 L 2 1 J 2 2 B 3 1 1 1 L 2 1 J 2 2 C C C C C C C C C C C C C C C C C	D 2 2 2 3 1 1 1 1 1 2 2 4 1 4 1 4 1 4 1 4 1 4 1 4	Lakehurst  0130 9140 A8A 000 2 2 3 1 1 1 1 1 2 2 A 1 4 1 4  0618 9130 A8A 000 2 1 2 3 1 2 1 2 2 E 1 1204946 000000  1010 9140 A8A SCS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
UNITED KIN 211204946 000000 120 k* 3 1 1 1 1 120 k* 3 1 1 1 1 1 2 2 8 3 1 1 1 1 1 2 2 8 3 1 1 1 1 1 1 2 2 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 3 1 2 1 1 2 1 2 00000  2 2 2 2 5 2 L 2 1 3 2 2 8 3 1 1 1 1 2 2 2 8 3 1 1 1 1 2 2 8 3 1 1 1 1 1 2 2 8 3 1 1 1 1 1 2 2 8 3 1 1 1 1 1 1 2 2 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OGIS 9130 A8A 000 2 1 2 3 1 2 1 K 2 2 B 3 1 1 1 2 1 20 KR TOTAL  CONTRACTOR TOTAL  1010 9140 A8A SCS 2 2 2 5 2 L 2 1 3 2 2 B 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SINGAPORE 999049943 000000	S 2 2 2 5 2 L 2	SINGAPORE 999049943 000000 1124 9140 A8A SCS 2 2 2 5 2 L 2
Mass 052901931 44017 1 1 1 2 2 K 2 1 1 1 1 1 1 1 1 1 1 1 1 1	and Mass 052901931 44017 2 2 2 1 1	Natick Research and Mass 052901931 44017 1 1 1 2 2 K 2 1 1 1 1 1 2 2 K 2 1 1 1 1
Virginia 095356150 29232		Fort Myer Virginia 095356150 29232
D2 / J11 L 2 2 11	2 2 2 5 2 D 2 7 J 1 L 2 2 2 1 1 2 2 2 2 5 2 D 2 7 J 1 L 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1	225202 / Jill 2 2 11 225202 / Jill 2 2 11
California 175329150 16378 06 1 2 1 3 2 2 K 2 1 3 1 2 2 1 1 2 1 3 2 2 K 2 1 3 1 2 2 1 209 **	2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 2 2 3 1 2 1 3 2 2 K 2 1 3 1 2 2 2 2 2 3 1 2 2 2 2 8 4 2 1 3 1 2 2	2 2 3 1 2 1 3 2 2 K 2 1 3 1 2 2 2 3 1 2 2 2 8 2 3 1 2 2 8 2 2 3 1 2 2 8 2 1 3 1 2 2 8 2 3 1 2 2 2 8 8 2 1 3 1 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Mass 1 2 1	2 2 2 3 1	19e 1440 C9E 000 2 2 2 3 1 1 1 1 2 2 K 2 1 1 1 2 1 1 2 2 K 2 1 1 1 2 2 K 2 1 1 1 2 1 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 K 2 1 3 1 2 2 2 3 1 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 2
2 1 1 2 2 K 2 1 189 x* 2 Alabama 003878121 2	2 2 2 3 1 2 1 1 2 2 K 2 1 1 2 2 K 2 1 1 1 1 1 1	70902 4440 A3 000 2 2 3 1 2 1 J 2 Z K 2 CONTRACTOR TOTAL Fort Rucker
21 2	2 2 2 3 1 1 1 3 2 2 K 2	t Rucker 000 2 2 2 3 1 1 1 2 2 K 2
003878 1 J 2 2 K	Alabama 003878 2 2 2 3 1 1 1 3 2 2 K	Fort Rucker 000 2 2 3 1 1 1 J 2 2 K
Σ <b>Δ</b>	2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1	70619 7163 C2 000 2 2 2 3 1 70626 7163 C2 000 2 2 2 3 1 70626 7163 C2 000 2 2 2 3 1 7072 2 4440 C9E 000 2 2 2 3 1 70902 4440 A3 000 2 2 2 3 1 70902 A440 A3 000 2 2 2 3 1 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 709111 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 70911 709
• • • • • • • • • •	, 00 00 c	Contractor total  Coronado  70619 Y163 C2 000 2 2 2  70626 Y163 C2 000 2 2 2  CONTRACTOR TOTAL  Orange  70722 4440 C9E 000 2 2 2  70902 4440 A3 000 2 2 2  CONTRACTOR TOTAL

80		33	42	54 118	131	369	124	243	450	400 1115 456 73 79 50	274 80	307	191
PAGE	B7 AMOUNT (\$000)			·									
	3 T E	S	2	សស	ო		ស	က	Ŋ	⊣⇔សសសស	ហហ		s
	DDDDDDD 12 ABBCCC	i o	000	000	000	000	000	000	000	0000000	000	000	000
	0~-	7	8	22	8	7	7	7	-	00		8	8
	۵۳٥	i	8	77	4	-	S	က	-			<b>-</b> -	N
	0	<del> </del>	-	<b></b>								64	
	0 %	2 40 2	2 1	2 1 2 2 1 2	23 2 1	53 2 1	2 1 2	2 1	2 1	0000000	22 0	2 08	25.
	0 0		-		~	7		-	-	aaaaaaa		-	-
	5	¦ →	-		-	-	-4	-	-	<b></b>			-
	0 4	187	<b>8</b> 4 C	000 1 1 1 4	93	ခ္ကဇ	20	44	10	1 80	90	90	000
	_ m	200	148	200	4126	100	000	275. 1	93	96767466 96767466	ဥ္မက	07	_
	i — ''		-	ഗ		9	ဝၒ		ro.	0000000 0	00 0	9 2	1 5
	1040	!	3 7	77	4 2	9	S 4	8	5 2	r.	en	LC .	∞
	1848	73. * 13.	79	21	77	076 K	57	8	34	& *	a	* * *	152
	၂၀၈	1 <b>82</b>	ω ω	8 A A	421 2 K	150 2 K	768 2 D	785 2 B	994 1 L	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	994 2 A	004 1 D
	: •	383 1 1 61	278 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	287	311	227	2	659	91121212	5000 5000	065 2 802	96
	0 6	9	o'i	onx-	9,	o's	T 25	o's	o _r	₀	o b b	<b>.</b>	٥,
	0 0	٠	e ~		-	٦ -	2 2	-	7	4747477 1		72	7
	CCC 444	. 45	nía			<b>\$</b>	PPINE						æ
	100 4	E	0	e .	_	Ę.	9	e E					ini
Y87	ပြ	1ah 2	lif 2	1,20 1	ine L	shi 2	PHILIF	200	Ę 0	E-1000000	E00	E -4	DK/A
Ĺ	•	; <del>8</del>	Ca 1	₹	<b>π</b>	ž.	Ŧ	<b>A</b> 1.	္ပင္	္ပ 🗅 🗅 🗅	ပိ	Con	, <b>,</b>
۲.	10 -	, -	~		-	-	3 1	8 1	3 2	~~~~~~~ 201010100	66 66	8 1	0 1
∞ •	1 B B 2 3 3 3 3	2 3	2 3	99 99	2 5	3	7	2	8	0000000	00	7	2
SEI	8-10	5 ;	7	99	7	7	7	8	8	иииииии	20	7	7
•	<b>a</b> 6	. 2	8	99	8	7	7	7	7	0000000	P 0 0	7	2
-	8888	000 TOTAL	000	000 000 01AL	000	000	000	1an 000	000	00000000000000000000000000000000000000	Cent 000 000 0TAL	000 .otal	000
8		ı m	8 13	C9E A8A T	FB C2	A7	<b>C</b> 2	1e 1 S 1	1 d C9 E	<b>₹</b> 0000 <b>0</b> 000 <b>№ № № №</b> № № № № № № № № № № № № № № №		1e R ∓	22
v	, ∞∞ ≪ . ∞ ∞	1 0 0	90	×000	⋖_	<b>.</b> O	7	ပ္မွ	e C	H P W W W W W B	1404 1000 1000 1000	111 5 A 1TOR	× on
$\sim$			<b>3</b> 0	A157	69	88 2	111	Σ 6	inf 613	A00433334	C - 4 - 4 - 6	A84 ACA	1 <u>0</u> 2
AWAR	00 ∞ ≪   00 ∞ ≪	Tulsa 70918 482 CONTRAC	uca 25	9008	0 ľ. 6 Z	7 o k	ez S			18 16 16 16 16 16 16 16 16 16 16 16 16 16	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 a i	0 8 7 8
-	333	1160	၁၀	Ph 220 921 CON	12	Sp.	041	m 00	4 O 6	1112 0120 004 0092 0092	22 73	F 200	312
•		, ,-	70	870	870	870	870	861	870	861 861 870 870 870	861 870	870	870
ONTR	8 4	1	∞			~		~	~	W 42 42 42 42 43			
뎡		100	~	<b>⊱</b> 6	4	*	ø	2	ν	700077 1700077 1700074	က္က	59	27
¥	388 111	0NT 623	327	003	70000	INC C070	012	303	041	4000000 0000400	007	61	_
RIME	, 20 ⊶	100	7002	55	70	S 11 87C	86C0	500	87C	27777	55	၁မွ	47086C8
8	188	! ,,∞	308	088	80	3.¥ 3.8 3.8 3.8	2 2 2 2	128	က	22000 44000 8888888	048 048	8	80
Q	388	1 E E	C 053	000 000 000 000	INC 760	STEM 4703	INC 2742	ABT028	0012	00000	999	00	24.
ST	888 111	YSTEMS NOO104	Ne Ne	DNAP	0 F.1	SX F04	ES S	DA	S S	OCCOSOS	<b>28</b> 9	NO002	N62
ï	ier ∾	!"~		O 6 /	ပ္ခ	F-∞	AT 7	11	14 14	X 227000709 207000709	89 17	SON	s S
₹	AAA 222	ETY 791:	PANY 1106	RGY 004 151	ING 002	CAS	0CI 273	001	MS 151	112384533	010 111	MS 72	225
LPHA	A A 8	AF 7	23 1	发	Z	0 <b>A</b> D(	SS 2		1E	H400444	TE 2	9 1 1	0
₹	33 AA	187	-	316	A I	~ 4	A 4	INC 102	3YS 110	24 2000 2000 2000 2000 2000 2000 2000 2	848 F16 F16	SYS HDO	1NC 247
	A SE	3 A Z	سالدا سا	% ZD 00 00 00 00 00 00 00 00 00 00 00 00 00	A SB	Z. Z.	N C2	R BT	T S	H B S G G G G S H F F F F F F F F F F F F F F F F F F	+ F. G.	~~~ <u>~</u> ~~	₹3
8		S S	S &	S. & 05 12	S 4	2 s 00	S 80	S. F.	S 1	S 00333	S 11	. Z	7 /
ST		1	98	<b>∞</b>   - <b>4</b>	mm	ထက	98	8 →	92	<b>8</b> 00000000	900	88	82

おいんいんかん 自動的 みいかかか ナス 難 マンシャル は

689		1443 1443 1843 1843	1,535 63 100	25	49	1881 1888 1888 1888 1888 1888 1888 188	4444 <i>t</i> សសរបស	27	288 176	65
PAGE	~50 i		.,							
	Ω D E	ហហហហហ	ហហហ	in	ო	พพพพพพพพพพพ	7777 7777 7777	'n	เกเก	ស
	DDDDD 12 ABBCC	00000	0000	000	000	000000000	50088 500088 50088	000	000	000
	محم	00000	422	2	2	0000000000	00000	7	22	8
	٥٦٥	ហហហហហ	សលស		4	HEHHHHHHH	សសសសស	7	40	
	ည စ	HAHAH		-		ULLLLLLLL			71	<b>-</b>
	<b>™</b> ∞ †	i ko	&	25	<b>4</b>		2	2 1	34 2 1	34
	0 -	00000	777	1 2	2 2	0000000000	77777	~	~~	, , , , , , , , , , , , , , , , , , ,
	2 9	ı dadda ! ! dadda		-	7			<b>-</b>		-
	0 0		Owww	0-	on.	OHHHHHHHHH	0	<b>→</b> →	0	o-
		0	0	₩ 7	87	Ö Oddaaaaaaaa	8	127	2	80 4
	, —	พพพพพพ	0 2 2 3	1	27	<b>∞</b>	gnnnnn	4	<b>S</b>	70
	0 -	। । सन्तन्त्रस	444	₩	8	иппипипипи	ოოოოო	2	77	8
	0-0		<b>60</b>	<b>∞</b>	<b>®</b>	- × ·	2 4	26	26 1A	26 1A
	1	. 400000 . 2	452	863 B	672 K	OXBBBXX XBB	<b>→</b> ∞ ∞ ∞ ∞ ∞ •	103 8	O × 6	OZ
	ပြေ စ	1 O	00	021 2 E	2 1	717 717 717 717	200000	34	800	23
	0 ~	300000	96	010	27	8000 0-0000 8000 0-0000	5277778	15	100 P	2 2
	ا م ن	, , , , , , , , , , , , , , , , , , ,	റ്റ് പ്ര	o _r	4 F	02222222222	a XXXXX	<b>1</b> ₽	س باب <u>م</u>	<b>س</b>
	ပြ	00000		-	-	<b>6</b> 6			>~~	×
	iÖ <del>4</del>	1 1 <b>d</b>	PPINE 1702 1702 1702			0200	RLAND	0 1 11 1	5 S	e r s e )
7	0 4	<b>C</b> 	H		4	č	w	•	٠,,,,	77
			1000	<b>44 €</b>	<b>4</b> ~	$\sim$	INNNNN	~(4	22	~
>	3 0	<u>  5</u> 000000	HIL 22 2	2 2 2	e w	1 4	7777 7777 7777 7777	<b>a</b> 11	3	<b>&gt;</b>
	0 8	MATHE		<b>19</b>		<b>~</b>	<b>}-</b>	-		<b>≥</b>
>	0 8	L  - -	Hd	4	e ×	1111	M	7 <b>8</b> 3	3	ž
P 87 FY	C C	<b> </b> 	PHI	M T	Tex	T	NUUUU NUUUU NUUUU	Cal	New 1	New 2
87 FY	B C C	00000	PHI 0 1 0 1 0 1	ω Mass	3 1 ex	00000000000000000000000000000000000000	00000 00000 00000	3 1	3 2 D 1	3 2
EP 87 FY	B B C C 1 1 2 2 3 1 2	20000	2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1 2 D 1	Mas 2 3 1	Z 3 1	111 12000000000000000000000000000000000	20000 20000 20000 20000	2 3 1 Cal	2 3 2 2 2 5 1 1 2 2 5 1	2 3 2
6 - SEP 87 FY	B B B C C 1 1 1 0 2 3 1 2	000 2 2 2 D 1 000 2 2 2 D 1 000 2 2 2 D 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 2 D 1 1 000 2 2 D 1 1 000 2 2 D 1 1 000 2 2 D 1 1 000 2 2 D 1 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 000 2 D 1 00	PHI 000 2 2 2 D 1 000 2 2 2 D 1 1AL TAL	ica Mas 000 2 2 2 3 1	Z 2 3 1	111 0000000000000000000000000000000000	20202 20202 20202 20202 20202 20202 20202	2 2 3 1	New New New New New New New New New New	2 2 3 2
6 - SEP 87 FY	888 888 1 1 1 1 1 1 2 888 888 CC 9 0 2 3 1 2	C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 ON TOTAL	C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 ON TOTAL OR TOTAL	illerica Mas C9E 000 2 2 2 3 1	rth C2 000 2 2 2 3 1	A5 000 2 2 2 3 1 A1A ACB 2 2 2 3 1 A1A ACB 2 2 2 3 1 A1A ACB 2 2 2 3 1 A7 000 2 2 2 3 1 A1C ABC 2 2 2 2 3 1 C9E 000 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C ABC 2 A1C A1C A1C A1C A1C A1C A1C A1C A1C A1C	S1 000 2 2 2 5 2 2 5 2 5 2 5 2 5 2 5 2 5 2	Cal A3 000 2 2 2 3 1	Mboy	sville New A3 000 2 2 2 3 2
RDS OCT 86 - SEP 87 FY	BBBB BBB BB B B C C 8888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	Folk R119 C2 000 2 2 2 D 1 R119 N TOTAL	R114 C2 000 2 2 2 D 1 R114 C2 000 2 2 2 D 1 R114 C2 000 2 2 2 D 1 R114 C2 000 2 2 2 D 1 CATION TOTAL	th Billerica Mas 6640 C9E 000 2 2 3 1	t Worth 2111 C2 000 2 2 2 3 1	A5 000 2 2 2 3 1 A1A ACB 2 2 2 3 1 A1A ACB 2 2 2 3 1 A1A AHA 2 2 2 8 1 A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 A7 A00 2 2 2 3 1 A1C ABC 2 2 2 3 1 A1C ABC 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 R TOTAL	SI 000 2 2 2 5 2 2 5 2 5 2 5 2 5 2 5 2 5 2	Wood A3 000 2 2 2 3 1	h Amboy 410 A3 000 2 2 2 3 2 020 A3 000 2 2 2 D 1 ATION TOTAL	Wartsville
WARDS OCT 86 - SEP 87 FY	8888 888 88 8 B B C C 3 AAAA BBB CCC 9 0 2 3 1 2	orfolk 7 R119 C2 000 2 2 2 D 1 7 R119 C2 000 2 2 2 D 1 7 R119 C2 000 2 2 2 D 1 7 R119 C2 000 2 2 2 D 1 0 R119 C2 000 2 2 2 D 1 LOCATION TOTAL	PHI 3 R114 C2 000 2 2 2 D 1 8 R114 C2 000 2 2 2 D 1 0 R114 C2 000 2 2 2 D 1 LOCATION TOTAL NTRACTOR TOTAL	orth Billerica 0 6640 C9E 000 2 2 3 1	ort Worth 0 2111 C2 000 2 2 2 3 1	Rockford 24 1350 AS 000 2 2 2 3 1 28 6610 AIA ACB 2 2 2 3 1 31 6610 AIA ACB 2 2 2 3 1 12 6610 AIA ACB 2 2 2 8 1 12 6610 AIA AHA 2 2 2 8 1 15 6210 A7 000 2 2 2 3 1 21 5821 A7 000 2 2 2 3 1 5821 A7 000 2 2 2 3 1 01 6610 AIC ABC 2 2 2 3 1 19 6680 C9E 000 2 2 2 3 1 00	VII4 SI 000 2 2 2 5 2 2 VII4 SI 000 2 2 2 5 2 2 VII4 SI 000 2 2 2 5 2 2 VII4 SI 000 2 2 2 5 2 2 VII4 SI 000 2 2 2 5 2 Z VII4 SI 000 2 2 2 5 2 Z TRACTOR TOTAL	ynwood   Cal	Amboy 000 2 2 2 3 2 2 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	artsville New 410 A3 000 2 2 3 2
T AWARDS OCT 86 - SEP 87 FY	888 888 888 1 1 1 2 333 AAAA BBB CCC 9 0 2 3 1 2	Norfolk 527 R119 C2 000 2 2 D 1 527 R119 C2 000 2 2 2 D 1 527 R119 C2 000 2 2 2 D 1 527 R119 C2 000 2 2 2 D 1 930 R119 C2 000 2 2 2 D 1 LOCATION TOTAL	PHI 213 R114 C2 000 2 2 2 D 1 818 R114 C2 000 2 2 2 D 1 910 R114 C2 000 2 2 2 D 1 CCATION TOTAL CONTRACTOR TOTAL	North Billerica 2 2 3 1 3 320 6640 C9E 000 2 2 2 3 1	Fort Worth 930 Zill C2 000 2 2 2 3 1	Rockford 528 6610 ALA ACB 2 2 2 3 1 731 6610 ALA ACB 2 2 2 3 1 731 6610 ALA ACB 2 2 2 3 1 732 6610 ALA ACB 2 2 2 3 1 734 6610 ALA AHA 2 2 2 3 1 730 6610 AT 000 2 2 2 3 1 7304 6610 AT 000 2 2 2 3 1 7304 6610 ALC ABC 2 2 2 3 1 7305 6680 C9E 000 2 2 2 3 1 7305 6680 C9E 000 2 2 2 3 1 7305 6680 C9E 000 2 2 2 3 1 7305 7305 7305 7305 7305 7305 7305 7305	NET 114 SI 000 2 2 2 5 2 2 114 SI 000 2 2 2 5 2 2 2 114 SI 000 2 2 2 5 2 2 2 114 SI 000 2 2 2 5 2 2 2 114 SI 000 2 2 2 5 2 2 2 ACTOR TOTAL	A310 A3 000 2 2 2 3 1	Perth Amboy 1219 4410 A3 000 2 2 2 3 2 0708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	tewartsville
RACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBB BBB BB B B C C 8 888 888 1 1 1 2 33333 AAAA BBB CCC 9 0 2 3 1 2	Norfolk 70527 R119 C2 000 2 2 2 D 1 70527 R119 C2 000 2 2 2 D 1 70527 R119 C2 000 2 2 2 D 1 70527 R119 C2 000 2 2 2 D 1 70930 R119 C2 000 2 2 2 D 1 LOCATION TOTAL	HI 13 R114 C2 000 2 2 2 D 1 18 R114 C2 000 2 2 2 D 1 10 R114 C2 000 2 2 2 D 1 LOCATION TOTAL ONTRACTOR TOTAL	North Billerica 20 6640 C9E 000 2 2 2 3 1	Fort Worth 30 2111 C2 000 2 2 2 3 1	Rockford 24 1350 AS 000 2 2 2 3 1 28 6610 AIA ACB 2 2 2 3 1 31 6610 AIA ACB 2 2 2 3 1 12 6610 AIA ACB 2 2 2 8 1 12 6610 AIA AHA 2 2 2 8 1 15 6210 A7 000 2 2 2 3 1 21 5821 A7 000 2 2 2 3 1 5821 A7 000 2 2 2 3 1 01 6610 AIC ABC 2 2 2 3 1 19 6680 C9E 000 2 2 2 3 1 00	NET ODD VII4 SI 000 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Lynwood A3 000 2 2 2 3 1	Perth Amboy 000 2 2 2 3 2 708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	Stewartsville New 806 4410 A3 000 2 2 2 3 2
RACT AWARDS OCT 86 - SEP 87 FY	B BBBBBB BBB BBB B B B C C 8 333333 AAAA BBB CCC 9 0 2 3 1 2	Norfolk 870527 R119 C2 000 2 2 2 D 1 870527 R119 C2 000 2 2 2 D 1 870527 R119 C2 000 2 2 2 D 1 870527 R119 C2 000 2 2 2 D 1 870930 R119 C2 000 2 2 2 D 1 LOCATION TOTAL	PHI 70213 R114 C2 000 2 2 2 D 1 70818 R114 C2 000 2 2 2 D 1 70910 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	North Billerica Mas 70320 6640 C9E 000 2 2 3 1	Fort Worth 70930 2111 C2 000 2 2 2 3 1	Fockford 61124 1350 A5 000 2 2 2 3 1 70528 6610 A1A ACB 2 2 2 3 1 70731 6610 A1A ACB 2 2 2 3 1 70416 6210 A7 000 2 2 2 3 1 70416 6210 A7 000 2 2 2 3 1 70304 6610 A1C ABC 2 2 2 3 1 70219 6680 C9E 000 2 2 2 3 1 70219 6680 C9E 000 2 2 2 3 1 70219 6680 C9E 000 2 2 2 3 1 70828 6680 C9E 000 2 2 2 3 1 70828 6680 C9E 000 2 2 2 3 1	NET NET NITA SI 000 2 2 2 5 2 7 7 2 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cal Cynwood 70130 4310 A3 000 2 2 2 3 1	Perth Amboy 000 2 2 2 3 2 70708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	Stewartsville New 70806 4410 A3 000 2 2 2 3 2
TRACT AWARDS OCT 86 - SEP 87 FY	BBB BBBBB BBB BBB B B B C C 888 888 888	Norfolk 7 870527 R119 C2 000 2 2 2 D 1 7 870527 R119 C2 000 2 2 2 D 1 7 870527 R119 C2 000 2 2 2 D 1 7 870527 R119 C2 000 2 2 2 D 1 7 870930 R119 C2 000 2 2 2 D 1 LOCATION TOTAL	3 870213 R114 C2 000 2 2 2 D 1 3 870818 R114 C2 000 2 2 2 D 1 3 870910 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	N North Billerica Mas 4 870320 6640 C9E 000 2 2 2 3 1	2 870930 Ziil C2 000 2 2 2 3 1	Rockford  861124 1350 A5 000 2 2 2 3 1  870528 6610 A1A ACB 2 2 2 3 1  870731 6610 A1A ACB 2 2 2 3 1  8 870731 6610 A1A ACB 2 2 2 3 1  8 87031 6510 A1A ACB 2 2 2 3 1  8 870304 6610 A1C ABC 2 2 2 3 1  8 870304 6610 A1C ABC 2 2 2 3 1  8 870219 6680 C9E 000 2 2 2 3 1  8 70219 6680 C9E 000 2 2 2 3 1  CONTRACTOR TOTAL	PA 861001 V114 S1 000 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Lynwood 9 870130 4310 A3 000 2 2 2 3 1	Derth Amboy 00 2 2 2 3 2 4410 A3 000 2 2 2 3 2 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	Stewartsville New 7 870806 4410 A3 000 2 2 2 3 2
CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBB BEBBB BBB BBB B B B C C 888B 888 1 1 1 1 11111 333333 AAAA BBB CCC 9 0 2 3 1 2	Norfolk 727 870527 R119 C2 000 2 2 2 D 1 727 870527 R119 C2 000 2 2 2 D 1 727 870527 R119 C2 000 2 2 2 D 1 727 870527 R119 C2 000 2 2 2 D 1 727 870930 R119 C2 000 2 2 2 D 1 LOCATION TOTAL	063 870213 R114 C2 000 2 2 2 D 1 063 870818 R114 C2 000 2 2 2 D 1 063 870910 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	ION North Billerica Mas 104 870320 6640 C9E 000 2 2 2 3 1	52 870930 Z111 C2 000 Z Z Z 3 1	Rockford  861124 1350 A5 000 2 2 2 3 1  786 870528 6610 A1A ACB 2 2 2 3 1  786 870731 6610 A1A ACB 2 2 2 3 1  312 861212 6610 A1A ACB 2 2 2 3 1  850 870416 6210 A7 000 2 2 2 3 1  870304 6610 A1C ABC 2 2 2 3 1  592 861001 6610 A1C ABC 2 2 2 3 1  870219 6680 C9E 000 2 2 2 3 1  595 870219 6680 C9E 000 2 2 2 3 1  CONTRACTOR TOTAL	NET SPA 861001 V114 S1 000 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cal 749 870130 4310 A3 000 2 2 2 3 1	Perth Amboy 000 2 2 3 2 8 2 8 10708 J020 A3 000 2 2 2 0 1 LOCATION TOTAL	Stewartsville New 767 870806 4410 A3 000 2 2 2 3 2
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBB BBBBBBBBBBBBBBBBB BBB C C 8888 888	C8727 870527 R119 C2 000 2 2 2 D 1 C8727 870527 R119 C2 000 2 2 2 D 1 C8727 870527 R119 C2 000 2 2 2 D 1 C8727 870527 R119 C2 000 2 2 2 D 1 C8727 870537 R119 C2 000 2 2 2 D 1 C8727 870930 R119 C2 000 2 2 2 D 1 LOCATION TOTAL	C0063 870213 R114 C2 000 2 2 2 D 1 C0063 870818 R114 C2 000 2 2 2 D 1 C0063 870910 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	ATION North Billerica Mas CO104 870320 6640 C9E 000 2 2 3 1	52 870930 Z111 C2 000 Z Z Z 3 1	C2605 861124 1350 A5 000 2 2 2 3 1 CA786 870528 6610 A1A ACB 2 2 2 3 1 CA786 870731 6610 A1A ACB 2 2 2 3 1 C0312 861212 6610 A1A ACB 2 2 2 3 1 C3850 870416 6210 A7 000 2 2 2 3 1 C2595 861001 6610 A1C ABC 2 2 2 3 1 C450 A610 A1C ABC 2 2 2 3 1 C450 A610 A1C ABC 2 2 2 3 1 C450 A610 A1C ABC 2 2 3 1 C5595 870219 6680 C9E 000 2 2 2 3 1 C2595 870219 6680 C9E 000 2 2 2 3 1	DISPA 861001 VII4 SI 000 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	C1749 870130 4310 A3 000 2 2 2 3 1	C5710 861219 4410 A3 000 2 2 2 3 2 CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	Stewartsville New New 5767 870806 4410 A3 000 2 2 2 3 2
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBBBBBBBBBBBBBBBBBCC 9 0 2 3 1 2	86C8727 870527 R119 C2 000 2 2 2 D 1 86C8727 870527 R119 C2 000 2 2 2 D 1 86C8727 870527 R119 C2 000 2 2 2 D 1 86C8727 870527 R119 C2 000 2 2 2 D 1 86C8727 870527 R119 C2 000 2 2 2 D 1 86C8727 870930 R119 C2 000 2 2 2 D 1 LOCATION TOTAL	85C0063 870213 R114 C2 000 2 2 2 D 1 85C0063 870818 R114 C2 000 2 2 2 D 1 85C0063 870910 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	ORATION North Billerica Mas 87C0104 870320 6640 C9E 000 2 2 3 1	Fort Worth 87C0052 870930 2111 C2 000 2 2 2 3 1	87C2605 861124 1350 A5 000 2 2 2 3 1 87CA786 870528 6610 A1A ACB 2 2 2 3 1 87CA786 870731 6610 A1A ACB 2 2 2 3 1 87CA786 870731 6610 A1A ACB 2 2 2 3 1 87C3850 870416 6210 A7 000 2 2 2 3 1 87CA592 870304 6610 A1C ABC 2 2 2 3 1 86C4592 870319 6680 C9E 000 2 2 2 3 1 87C1080 870219 6680 C9E 000 2 2 2 3 1 87C2595 870828 6680 C9E 000 2 2 2 3 1 87C2595 870828 6680 C9E 000 2 2 2 3 1	DISPA 861001 VII4 SI 000 2 2 2 5 2 5 000 2 2 8 8 1201 VII4 SI 000 2 2 2 5 2 2 5 000 2 2 8 1000 2 2 8 1000 2 2 8 1000 2 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 10000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000 2 8 1000	Cal 087C1749 870130 4310 A3 000 2 2 2 3 1	Perth Amboy 487C5710 861219 4410 A3 000 2 2 2 3 2 487CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	Stewartsville New 87C5767 870806 4410 A3 000 2 2 2 3 2
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBBB BBBBB BBB BBB B B C C 888 888 1 1 1 111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	Norfolk 7086C8727 870527 R119 C2 000 2 2 2 D 1 7086C8727 870527 R119 C2 000 2 2 2 D 1 7086C8727 870527 R119 C2 000 2 2 2 D 1 7086C8727 870527 R119 C2 000 2 2 2 D 1 7086C8727 870930 R119 C2 000 2 2 2 D 1 LOCATION TOTAL	74285C0063 870213 R114 C2 000 2 2 2 D 1 74285C0063 870818 R114 C2 000 2 2 2 D 1 74285C0063 870910 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	ORPORATION North Billerica Mas 29A87C0104 870320 6640 C9E 000 2 2 3 1	Fort Worth Tex 61387C0052 870930 2111 C2 000 2 2 2 3 1	10487C2605 861124 1350 A5 000 2 2 2 3 1 38387CA786 870528 6610 A1A ACB 2 2 2 3 1 38387CA786 870731 6610 A1A ACB 2 2 2 3 1 60387C0312 861212 6610 A1A AHA 2 2 2 3 1 80387C0312 870416 6210 A7 000 2 2 2 3 1 80387C4638 870921 5821 A7 000 2 2 2 3 1 80186C4592 861001 6610 A1C ABC 2 2 2 3 1 40087C1080 870219 6680 C9E 000 2 2 2 3 1 40087C2595 870328 6680 C9E 000 2 2 2 3 1	QUICK DISPA     861001 VII4 SI     000 2 2 5 2 5 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	C 70087C1749 870130 4310 A3 000 2 2 2 3 1	C Perth Amboy New New 10487C5710 861219 4410 A3 000 2 2 2 3 2 8 10487CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	Stewartsville New New 0487C5767 870806 4410 A3 000 2 2 2 3 2
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	6247086C8727 870527 R119 C2 000 2 2 D 1 Vir 6247086C8727 870527 R119 C2 000 2 2 2 D 1 6247086C8727 870527 R119 C2 000 2 2 2 D 1 6247086C8727 870527 R119 C2 000 2 2 D 1 6247086C8727 870527 R119 C2 000 2 2 D 1 C247086C8727 870930 R119 C2 000 2 2 D 1 LOCATION TOTAL	6274285C0063 870213 R114 C2 000 2 2 2 D 1 6274285C0063 870818 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	CORPORATION North Billerica Mas 0429A87C0104 870320 6640 C9E 000 2 2 3 1	Fort Worth Tex 4161387C0052 870930 2111 C2 000 2 2 2 3 1	Rockford	P QUICK DISPA 861001 VI14 S1 000 2 2 2 5 2 2 4 4 4 4 5 5 5 5 5 5 5 5 5 5	INC LA70087C1749 870130 4310 A3 000 2 2 2 3 1	NC 010487C5710 861219 4410 A3 000 2 2 2 3 2 060487CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	INC Stewartsville New 0010487C5767 870806 4410 A3 000 2 2 2 3 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N6247086C8727 870527 R119 C2 000 2 2 D 1 N6247086C8727 870930 R119 C2 000 2 2 D 1 LOCATION TOTAL	N6274285C0063 870213 R114 C2 000 2 2 2 D 1 N6274285C0063 870818 R114 C2 000 2 2 2 D 1 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	NG CORPORATION North Billerica Mas NO429A87C0104 870320 6640 C9E 000 2 2 3 1	N F4161387C0052 870930 Z111 C2 000 2 2 2 3 1	NOO10487C2605 861124 1350 A5 000 2 2 2 3 1 N0038387CA786 870528 6610 A1A ACB 2 2 2 3 1 N0038387CA786 870731 6610 A1A ACB 2 2 2 3 1 F0960387C0312 861212 6610 A1A AHA 2 2 2 3 1 F0960387C4638 870921 5821 A7 000 2 2 2 3 1 F3460184C2996 870921 5821 A7 000 2 2 2 3 1 F3460186C4592 861001 6610 A1C ABC 2 2 3 1 DLA40087C1080 870219 6680 C9E 000 2 2 2 3 1 DLA40087C2595 870219 6680 C9E 000 2 2 2 3 1 DLA40087C2595 870828 6680 C9E 000 2 2 2 3 1	OMP QUICK DISPA 861001 VI14 S1 000 2 2 2 5 2 2 5 2 8 2 8 1201 VI14 S1 000 2 2 2 5 2 2 8 2 8 1201 VI14 S1 000 2 2 2 5 2 2 8 2 8 1201 VI14 S1 000 2 2 2 5 2 8 10 10 10 10 10 10 10 10 10 10 10 10 10	Y INC DLA70087C1749 870130 4310 A3 000 2 2 2 3 1	V INC N0010487C5710 861219 4410 A3 000 2 2 3 2 N0060487CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	Y INC Stewartsville New New NO010487C5767 870806 4410 A3 000 2 2 3 2
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA BBBBBBBBBBBBBBBBBBBBBBBBBB B C C 888 888	NT) Norfolk Norfolk 63 N6247086C8727 870527 R119 C2 000 2 2 D 1 77 N6247086C8727 870527 R119 C2 000 2 2 D 1 55 N6247086C8727 870527 R119 C2 000 2 2 D 1 56 N6247086C8727 870527 R119 C2 000 2 2 D 1 56 N6247086C8727 870527 R119 C2 000 2 2 D 1 COATION TOTAL	PHI 14 N6274285C0063 870213 R114 C2 000 2 2 2 D 1 98 N6274285C0063 870818 R114 C2 000 2 2 2 D 1 44 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	RING CORPORATION North Billerica Mas 39 NO429A87C0104 870320 6640 C9E 000 2 2 2 3 1	Tex   Fort Worth	## NOOID487C2605 ## 1350 A5 000 2 2 2 3 1	COMP QUICK DISPA 861001 VI14 S1 000 2 2 5 2 2 0 1 DAJA2586D0022 861201 VI14 S1 000 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	OGY INC 16 DLA70087C1749 870130 4310 A3 000 2 2 2 3 1	LOGY INC 881 N0010487C5710 861219 4410 A3 000 2 2 2 3 2 620 N0060487CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	OGY INC Stewartsville New 86 NOOIO487C5767 870806 4410 A3 000 2 2 3 2
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBB BBBB BBB B C C 8 222 11111111111111111111111111111	ONT)  Norfolk  363 N6247086C8727 870527 R119 C2 000 2 2 D 1  877 N6247086C8727 870527 R119 C2 000 2 2 D 1  455 N6247086C8727 870527 R119 C2 000 2 2 D 1  456 N6247086C8727 870527 R119 C2 000 2 2 D 1  451 N6247086C8727 870930 R119 C2 000 2 2 D 1  COCATION TOTAL	4 N6274285C0063 870213 R114 C2 000 2 2 2 D 1 8 N6274285C0063 870818 R114 C2 000 2 2 2 D 1 4 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	EERING CORPORATION North Billerica Mas 0139 N0429A87C0104 870320 6640 C9E 000 2 2 2 3 1	CTION 0102 F4161387C0052 870930 Z111 C2 000 2 2 2 3 1	SOCKFORD	COMP QUICK DISPA  1 DAJA2586D0022 861201 VII4 S1 000 2 2 2 5 2 2 3 2 3 2 4 DAJA2586D0022 870201 VII4 S1 000 2 2 2 5 2 2 5 0 0 0 DAJA2586D0022 870201 VII4 S1 000 2 2 2 5 2 2 0 0 DAJA2586D0022 870401 VII4 S1 000 2 2 2 5 2 2 4 DAJA2586D0022 870601 VII4 S1 000 2 2 2 5 2 2 CONTRACTOR TOTAL	OLOGY INC 18:6 DLA70087C1749 870130 4310 A3 000 2 2 2 3 1	NOLOGY INC 0881 NO010487C5710 861219 4410 A3 000 2 2 2 3 2 0620 NO060487CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	OLOGY INC Stewartsville New 6286 NO010487C5767 870806 4410 A3 000 2 2 2 3 2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB C C 3 2222 1111111111111111111111111111	CONT)  Norfolk  Norfolk  Vir  Norfolk  Vir  Norfolk  Vir  Vir  Vir  Vir  Vir  Vir  Vir  Vi	PHI 614 N6274285C0063 870213 R114 C2 000 2 2 2 D 1 698 N6274285C0063 870818 R114 C2 000 2 2 2 D 1 244 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 LOCATION TOTAL CONTRACTOR TOTAL	GINEERING CORPORATION North Billerica Mas 00 0139 N0429A87C0104 870320 6640 C9E 000 2 2 3 1	TRUCTION Fort Worth Tex 4 0102 F4161387C0052 870930 Z111 C2 000 2 2 2 3 1	Rockford  111  2 0389 NO010487C2605 861124 1350 A5 000 2 2 2 3 1  0A 0145 N0038387CA786 870528 6610 A1A ACB 2 2 2 3 1  0A 0270 N0038387CA786 870731 6610 A1A ACB 2 2 2 3 1  4 0562 F0960387CA786 870731 6610 A1A ACB 2 2 2 3 1  4 1896 F0960387CA312 861212 6610 A1A AHA 2 2 2 3 1  4 3857 F0960387C438 8703416 6510 A7 000 2 2 2 3 1  4 3857 F0960387C4838 870304 6610 A1C ABC 2 2 3 1  6 0009 F3460186C4592 861001 6610 A1C ABC 2 2 3 1  1661 DLA40087C1080 870219 6680 C9E 000 2 2 2 3 1  CONTRACTOR TOTAL	EDORE COMP QUICK DISPA 5 0001 DAJA2586D0022 861201 VII4 SI 000 2 2 2 5 2 2 5 0 0003 DAJA2586D0022 870201 VII4 SI 000 2 2 2 5 2 2 5 0 00055 DAJA2586D0022 870201 VII4 SI 000 2 2 2 5 2 2 5 0 00000 DAJA2586D0022 870401 VII4 SI 000 2 2 2 5 2 2 0 00014 DAJA2586D0022 870601 VII4 SI 000 2 2 2 5 2 2 0 00014 DAJA2586D0022 870601 VII4 SI 000 2 2 2 5 2 2 0 00000000000000000000	CHNOLOGY INC 0 1816 DLA70087C1749 870130 4310 A3 000 2 2 2 3 1	CHNOLOGY INC 14 0881 NO010487C5710 861219 4410 A3 000 2 2 2 3 2 00 0620 N0060487CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	CHNOLOGY INC Stewartsville New 14 6286 NO010487C5767 870806 4410 A3 000 2 2 2 3 2
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT)  Norfolk  2470 3363 N6247086C8727 870527 R119 C2 000 2 2 2 D 1  2470 4455 N6247086C8727 870527 R119 C2 000 2 2 2 D 1  2470 4456 N6247086C8727 870527 R119 C2 000 2 2 D 1  2470 4456 N6247086C8727 870527 R119 C2 000 2 2 D 1  2470 5461 N6247086C8727 870930 R119 C2 000 2 2 D 1  LOCATION TOTAL	INC 2742 1614 N6274285C0063 870213 R114 C2 000 2 2 2 D 1 2742 4698 N6274285C0063 870818 R114 C2 000 2 2 2 D 1 2742 6244 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	ENGINEERING CORPORATION North Billerica Mas B300 0139 N0429A87C0104 870320 6640 C9E 000 2 2 3 1	NSTRUCTION BO4 0102 F4161387C0052 870930 Z111 C2 000 2 2 2 3 1	INC A112 0389 NO010487C2605 861124 1350 A5 000 2 2 2 3 1 A10A 0145 N0038387CA786 870528 6610 A1A ACB 2 2 2 3 1 A10A 0270 N0038387CA786 870731 6610 A1A ACB 2 2 2 3 1 J04 0562 F0960387C0312 861212 6610 A1A ACB 2 2 2 3 1 J04 1896 F0960387C3850 870416 6210 A7 000 2 2 2 3 1 J04 3857 F0960387C4838 870304 15210 A7 000 2 2 2 3 1 D06 0009 F3460186C4592 861001 6610 A1C ABC 2 2 3 1 A00 1661 DLA40087C1080 870219 6680 C9E 000 2 2 2 3 1 A00 4152 DLA40087C2595 870828 6680 C9E 000 2 2 2 3 1	EVEDORE COMP QUICK DISPA  425 0001 DAJA2586D0022 861201 VI14 S1 000 2 2 2 5 2 2 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	TECHNOLOGY INC 700 18:6 DLA70087C1749 870130 4310 A3 000 2 2 2 3 1	TECHNOLOGY INC A114 0881 NO010487C5710 861219 4410 A3 000 2 2 2 3 2 A100 0620 N0060487CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	TECHNOLOGY INC Stewartsville New Alid 6286 NO010487C5767 870806 4410 A3 000 2 2 2 3 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A INC (CONT)  A	A INC C2742 1614 N6274285C0063 870213 R114 C2 000 2 2 2 D 1 C2742 4698 N6274285C0063 870818 R114 C2 000 2 2 2 D 1 C2742 6244 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 C0742 6244 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	U ENGINEERING CORPORATION North Billerica Mas LB300 0139 N0429A87C0104 870320 6640 C9E 000 2 2 3 1	CONSTRUCTION Fort Worth Tex SB04 0102 F4161387C0052 870930 Z111 C2 000 2 2 2 3 1	Rockford  JAIJ2 0389 NO010487C2605 861124 1350 A5 000 2 2 2 3 1 JAIJA 0145 N0038387CA786 870528 6610 AIA ACB 2 2 2 3 1 JAIJA 0270 N0038387CA786 870731 6610 AIA ACB 2 2 2 3 1 JAIJA 0562 F0960387CA786 870731 6610 AIA ACB 2 2 2 3 1 FJ04 1896 F0960387CA312 861212 6610 AIA AHA 2 2 2 3 1 FJ04 3857 F0960387C4838 870346 6210 A7 000 2 2 2 3 1 FD06 0302 F3460186C4592 861001 6610 AIC ABC 2 2 2 1 FD06 0400 1661 DLA40087C1080 870219 6680 C9E 000 2 2 2 3 1 0400 4152 DLA40087C2595 870218 6680 C9E 000 2 2 2 3 1	STEVEDORE COMP QUICK DISPA  JA25 0001 DAJA2586D0022 861201 VI14 S1 000 2 2 2 5 2 2 7 4 2 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	C TECHNOLOGY INC	C TECHNOLOGY INC JA114 0881 NO010487C5710 861219 4410 A3 000 2 2 3 2 SA100 0620 NO060487CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	C TECHNOLOGY INC Stewartsville New JA114 6286 N0010487C5767 870806 4410 A3 000 2 2 3 2
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT)  Vorfolk  1NC (CONT)  Vorfolk  1NC (CONT)  Vorfolk  C2470 3877 N6247086C8727 870527 R119 C2 000 2 2 D 1  C2470 4455 N6247086C8727 870527 R119 C2 000 2 2 D 1  C2470 4456 N6247086C8727 870527 R119 C2 000 2 2 D 1  C2470 4456 N6247086C8727 870537 R119 C2 000 2 2 D 1  C2470 5461 N6247086C8727 870930 R119 C2 000 2 2 D 1  LOCATION TOTAL	INC C2742 1614 N6274285C0063 870213 R114 C2 000 2 2 2 D 1 C2742 4698 N6274285C0063 870818 R114 C2 000 2 2 2 D 1 C2742 6244 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 C2742 6244 N6274285C0063 R70910 R114 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	ENGINEERING CORPORATION North Billerica Mas LB300 0139 N0429A87C0104 870320 6640 C9E 000 2 2 2 3 1	ONSTRUCTION SEO4 0102 F4161387C0052 870930 Z111 C2 000 2 2 2 3 1	INC  ROCKFORD  R	TEVEDORE COMP QUICK DISPA 861001 VI14 SI 000 2 2 2 5 2 2 JA25 0003 DAJA2586D0022 861201 VI14 SI 000 2 2 2 5 2 2 JA25 0005 DAJA2586D0022 870201 VI14 SI 000 2 2 2 5 2 2 JA25 0080 DAJA2586D0022 870401 VI14 SI 000 2 2 2 5 2 Z JA25 0114 DAJA2586D0022 870601 VI14 SI 000 2 2 2 5 2 Z CONTRACTOR TOTAL	TECHNOLOGY INC 0700 1816 DLA70087C1749 870130 4310 A3 000 2 2 2 3 1	TECHNOLOGY INC JA114 0881 N0010487C5710 861219 4410 A3 000 2 2 3 2 SA100 0620 N0060487CA035 870708 J020 A3 000 2 2 2 D 1	TECHNOLOGY INC Stewartsville New JAll4 6286 NO010487C5767 870806 4410 A3 000 2 2 2 3 2
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	TW AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	A INC (CONT)  Norfolk  Norfolk  0 C2470 3363 N6247086C8727 870527 R119 C2 000 2 2 D 1  1 C2470 3455 N6247086C8727 870527 R119 C2 000 2 2 D 1  1 C2470 4455 N6247086C8727 870527 R119 C2 000 2 2 D 1  1 C2470 4456 N6247086C8727 870527 R119 C2 000 2 2 D 1  2 C2470 5461 N6247086C8727 870930 R119 C2 000 2 2 D 1  LOCATION TOTAL	A INC 5 C2742 1614 N6274285C0063 870213 R114 C2 000 2 2 2 D 1 1 C2742 4698 N6274285C0063 870818 R114 C2 000 2 2 2 D 1 2 C2742 6244 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 C07742 6244 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 C07742 6244 N6274285C0063 870910 R114 C2 000 2 2 2 D 1 C07742 6244 N6274285C0063 870910 R114 C2 000 2 2 2 D 1	U ENGINEERING CORPORATION North Billerica Mas 0 LB300 0139 N0429A87C0104 870320 6640 C9E 000 2 2 3 1	CONSTRUCTION 2 SB04 0102 F4161387C0052 870930 Z111 C2 000 2 2 2 3 1	Rockford  2 JA112 0389 NO010487C2605 861124 1350 AS 000 2 2 2 3 1 2 JA10A 0145 N0038387CA786 870528 6610 A1A ACB 2 2 2 3 1 3 JA10A 0270 N0038387CA786 870731 6610 A1A ACB 2 2 2 3 1 3 FJ04 0562 F0960387CA786 870731 6610 A1A AHA 2 2 2 3 1 7 FJ04 1896 F0960387CA3850 870416 6210 A7 000 2 2 2 3 1 2 FJ04 3857 F0960387CA4538 870921 5821 A7 000 2 2 2 3 1 6 FD06 0302 F3460186C4592 861001 6610 A1C ABC 2 2 2 3 1 7 F004 0161 DLA40087C1080 870219 6680 C9E 000 2 2 2 3 1 7 F004 0152 DLA40087C2595 870828 6680 C9E 000 2 2 2 3 1 7 F006 0009 F3460186C4592 870828 6680 C9E 000 2 2 2 3 1 7 F006 0009 F3460186C4592 870828 6680 C9E 000 2 2 2 3 1 7 F006 0009 F3460186C4592 870828 6680 C9E 000 2 2 2 3 1 7 F006 0009 F3460186C4592 870828 6680 C9E 000 2 2 2 3 1	STEVEDORE COMP QUICK DISPA  1 JA25 0001 DAJA2586D0022 861201 VI14 S1 000 2 2 2 5 2 2 6 JA25 0003 DAJA2586D0022 861201 VI14 S1 000 2 2 2 5 2 2 6 JA25 0055 DAJA2586D0022 870201 VI14 S1 000 2 2 2 5 2 2 8 JA25 0080 DAJA2586D0022 870401 VI14 S1 000 2 2 2 5 2 2 1 JA25 0114 DAJA2586D0022 870601 VI14 S1 000 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C TECHNOLOGY INC 4 0700 1816 DLA70087C1749 870130 4310 A3 000 2 2 2 3 1	C TECHNOLOGY INC 4 JA114 0881 N0010487C5710 861219 4410 A3 000 2 2 3 2 0 SA100 0620 N0060487CA035 870708 J020 A3 000 2 2 2 D 1 LOCATION TOTAL	C TECHNOLOGY INC Stewartsville New I JAIL4 6286 NO010487C5767 870806 4410 A3 000 2 2 2 3 2

089		2000 2000 2000 2000	165 94	535 535	124	188 144 1088 1088 1088	486644668464677 4466810048801677	205
PAGE								
	00 D 3 L 3 L	ហហហហ	ហហ	നഗ	ĸ	មាម មាមក្រុម	មានា មាន មាន មាន មាន មាន មាន មាន មាន មាន	Ŋ
	DDDDD 12 ABBC	0000	000	600 600	000	00000 000	000000000000000000000000000000000000000	000
i	0	4444	22	22	7	0000 <del>1</del> 040	HHHHHHHHHHHH	7
	0-0	e	44	ហហ	4	наменана	พพพพพพพสสสสสส	-
	ြ တ							
	∞ 0	က်	8	<u>ы</u> ~-	23	00000 000	00000000000000000000000000000000000000	77
	0 0	7000	22	77	2 2	000 0000 000 0000	0000000000	
	2 2		00				aaaaaaaaaaaa	-
	0 4	04444	0~~	0	<b>ي</b> د	0	Omananananana	o-
	9 6	84444	24 1	8-1-1	33	о Оннннн ннн	<u> </u>	8-
	5	02	8	220	03	21	99	50
	0 =	7777	20	ოო	8	000 0000	$\alpha$	8
		<b>&gt;</b>	60 ×	2 *	80	8 T	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	80 S3
	O	(	4××,	, BB 3	60 ×	VXXXXO XOX	N XX SZZZZZZZ	12 B
		40000	2 2	222	30.	000040 040	<b>6</b> 00 00000000	1
	10 ~	2222	8228	2 2 64 64	286	อีนนนาน นนนนี้	<u>6</u> 22 2222222	072
	ပြေမ	+ 2222	022	മപ	م	a a	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ິລ
	ပေဖ		44	ᇿᆏᆏ		анары ана	<b>"</b> 000000000000000000000000000000000000	7
	CCCC		o p	- È			0102 0102 0102 0102 0102	
87	υ ₆		0-1-1	<b>4</b> 200	29	000 00000	~	.:0
>	1 <u></u>	1 3 1 0 0 0 1 Z	Co 1	GER Z	Ta Σ	X S	D	ن ف
_	10 -	7244		77		deeded dee	00000000000000000000000000000000000000	Ö
φ α	218	. 8000 . 8000	99	99	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0000000000000000	7
Įų.	840	0000	00	00	7	NUNNUNNN	00000000000000	7
1	1 B 6	0000	<u>&gt;</u> ~00	90	2	пипипипип	пинининининини	8
~		110 000 000 000 000 01AL	cadem 000 01AL	000 000 01AL	000	BSCH BSCH BBCH BBCL DEGL DEGL DEGL DEGL DEGL DEGL DEGL DEG	00000000000000000000000000000000000000	000
ဲ့	8888	Sevilli A A A 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	08 TC	C2 C2 <b>OR</b> T	ck C2	OAAAAAAA RAAAAAA RAAAAAAAAAAAAAAAAAAAAA	ON STATE OF	ton C9E
AR	10000	1028 1028 1028 1028 10243 18ACT	r For 2242 2231 TRACT	Y249 Y299 IRACT	unswi Z129	3120 3120 3120 3120 28840 28840 28840 7740 7740	A Die A ZII3 A A	shing R425
¥		0 10 8 4 10 10 10 10 10 10 10 10 10 10 10 10 10	A1100N1	283 283	13	01111010174V	02000111000000000000000000000000000000	2 <b>8 8</b>
ĕ	3333	-1- 610 706 612 703	8707 8707 C	8706 8709 0	8708	88703 8612 8612 8703 8703 8703	8701 8701 8701 8703 8706 8706 8707 8708 8708 8708 8708	8612
Ž	11	 						_
() ()	888 111	၊ ကက်ထိုက်	125 135	074 113	528	22 22 22 23 24 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	00000004444444	147
Σ	- 89 -	1 F4404	88	<u> </u>	C2	44444444	44444446000000000000000000000000000000	<b>6</b> C2
œ	11	000000	87	87	86	88888888888888888888888888888888888888		∞
L_	11	i 44.∞Q		16	.72	HUUUUUW	000000000000000000000000000000000000000	14
	111	1000 000 000 000 000 000 000 000 000 00	)56 )56	A A A	324	CT		N0001
• • -	1 BB		୍ଦ <u>ି</u> ଜୁଲ	0 Q <b>Q</b>	8	⊃ZZZZrrrrrrr	CZZZZZZZZZZZZZZZZ	ပ
_	AA 22		1NC 281 295	078	INC 708	PR 2010 2010 2010 2010 2010 2010 2010 201	4000000122411266 12000000122411266 1200000000000000000000000000000000	136
Ŧ	1 4 N	120000	ပ္သဝဝ	00	> ∿	_0000~000 <del>-</del>	N0000000000	SS
_	333	100000	555	<u>н</u> оо	172	¥9999		AMI 231
	1 <b>≰</b> ⋒	A S S S S S S S S S S S S S S S S S S S	LEC BAO BAO	SA1 JA1	OMP C24	<b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Σ444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b> <b>Z444</b>	>3333333333333333333333333333333333333	YNA E12
~~	Y M	10	0 8 0	2 + 5 C	20	7 9 8 7 T D T 7 8 9 P		۰,
T 18	1020 P	30-00	344	3	ပုဒ	0004444004	X000444400000044	*o
		. <b>2</b> 0000	മനന	8-4-	28	<b>фииииишше</b>	MUUUUUUUUUUUUUU	87

691		300	8 322 8 300 9 300 8 300 9 300	197 27 44 38	174 641 641	25	225 272 272	3,540 155 500	127
PAGE									
	0 C C C C C C C C C C C C C C C C C C C	S	<b>ԱԱՍԱՍԱՍԱՍԱՍԱՍԱ</b>		വസ	S	വവവ		ស
	DDDDDD 12 ABBCC	000	000001000000	00000	000	000	100	000	000
į	0		Namamamama	2000	-100	7	000	771	-
i	0-0	-	พิพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ		444	-	സസസ		-
ì	၀ ၈	i	шанананана	~~~	ннн	-			
	ο ∞	<b>1</b> = -	<b>マ</b> ーーーーーーーーー N	5777	4-1-1	24	5777	777	5
	0	7	000000000000	0000	000	7	777		2
!	0 0	-		4000	777		<b></b>	 	_
	9	} _ <del>-</del>		eeee	O4 6		 	8444 144	∞⊶
		187	Nadadadada	1110	820 134 13	475	00111	8	521
	<u>م</u> م	.001	9	021	99	709	37.0	9 44 4	18
	7 7	2 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0000	200	~	000		-
	!	່ທີ່	v ∢∩∢ ∢	က	-	2	೦೮೮೮	o <b>∢</b>	ស៊ីធ
		100	2 0HH 0 **	6 * *	\$ \$	36	Z*	**	906 N 1
	ပြ	148	4 40 SSSWXXXXX	Q K X X X	e XXX	936 B	8 4 2 2 2 3 2 4 2 2 2 3 3 3 3 3 3 3 3 3 3	1223 1288 188	289 1
	i •	26.	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	20000 40000	376 22 22 79	539 2 1	396 11 11 23	95.22	101
	C C	07 07 50	71 0 1140001000 · ·	9,000	2,140	Ö,	- DDD	0,777	م م
	၁ ၁	5 [	2422212333331 32	eeee		40	വവവ		က
	0 4		mO			_			
	0 4	!	100 100 100	Ğ	æ	and	e E		Ē
7	0 4	<u>'</u>	8	E	E 0	Ä	<b>4</b>		re e
							0000	2222	Δ0.
<del>-</del>	10 m	o' ⁸	<b>Z</b> MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	4 4	ă	~~	1 ab 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 2000	1 ab
	0 8			<b></b>	NAMA	>~	Alab 1 2 1 2 1 2	v	
>	F .	10.0	E THEFTHERMANNONN	Alab 1 1 2 1	A 1 1 1 1 1 1 1 1	Mary 2	Ala	X X	
7 FY	C C	O	E B	Alab 111111111111111111111111111111111111	A 1111	Mary 1	A1a 1 1	X a s	A 1
87 FY	B C C	B 1 C	Σ 	Alab 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 2	Ala C 1 C 1	M Mas 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 A1
SEP 87 FY	B B C C 1 1 2 2 3 1 2	2 B 1		Alab 2 5 1 1 1 2 2 5 1 2 2 5 1 2 2 5 1 1 1 2 2 5 1 1 1 1	Ariz 2 3 1 1 2 3 1 1 2 3 1 1	Mary 2 3 1 2	Ala 2 2 2 C 1 2 2 2 C 1 2 2 2 C 1	Mas 2 3 1 2 8 1 2 3 1	2 3 1
86 - SEP 87 FY	B B B B C C B B B D D D D D D D D D D D	00 2 2 2 B 1	Mary 0000 2 2 2 3 1 0000 2 2 2 2 8 1 0000 2 2 2 2 C 1 0000 2 2 2 2 C 1 0000 2 2 2 2 C 1 0000 2 2 2 2 C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C 1 0000 2 2 2 C C C 1 0000 2 2 2 C C C 1 0000 2 2 2 C C C C C C C C C C C C C C C	Alab 22551 22551 22551 22551 2251 2112	a Ariz 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1	000 2 2 2 3 1 2	Ala 2 2 C 1 2 2 C 1 2 2 C 1	Mas DJE 2 2 2 3 1 BJL 2 2 2 8 1 OTAL	2 2 3 1
OCT 86 - SEP 87 FY	BBB BBB B B B C C 888 888 1 1 1 1 888 888 1 2 3 1 2	ton C9E 000 2 2 2 B 1	Mary S1 000 2 2 2 3 1 2 S1 000 2 2 2 5 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 C9E 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 000 2 2 2 C 1 2 S1 OTAL	Alab A2 CNA 2 2 2 5 1 1 A2 CNA 2 2 2 5 1 1 A2 CMC 2 2 2 5 1 2 A2 CMC 2 2 2 5 1 2 OR TOTAL	Vista C2 000 2 2 3 1 1 C2 000 2 2 2 3 1 1 C2 000 2 2 2 3 1 1 OR TOTAL	a Mary C9B 000 2 2 2 3 1 2	11e A2 000 2 2 2 C 1 A2 000 2 2 2 C 1 A2 000 2 2 2 C 1 OR TOTAL	Mas A4A DJE 2 2 2 3 1 A4A DJE 2 2 2 B 1 A1B BJL 2 2 2 3 1 OR TOTAL	int A3 000 2 2 2 3 1
ARDS OCT 86 - SEP 87 FY	BB BBB B B B C C 88 888 1 1 1 1 BB CCC 9 0 2 3 1 2	Shington R425 C9E 000 2 2 2 B 1	Aville Abyle	ab 8140 A2 CNA 2 2 2 5 1 1 8140 A2 CNA 2 2 2 5 1 1 1440 A2 CMC 2 2 2 5 1 2 1440 A2 CMC 2 2 2 5 1 2 TRACTOR TOTAL	erra Vista Z199 C2 000 2 2 2 3 1 1 Z119 C2 000 2 2 2 3 1 1 Z179 C2 000 2 2 2 3 1 1 TRACTOR TOTAL	sadena 6515 C9B 000 2 2 2 3 1 2	ntsville 1420 A2 000 2 2 2 G 1 AD92 A2 000 2 2 2 G 1 AC24 A2 000 2 2 2 G 1 TRACTOR TOTAL	Mas 2835 A4A DJE 2 2 2 3 1 2835 A4A DJE 2 2 2 B 1 2840 A1B BJL 2 2 2 3 1 TRACTOR TOTAL	st Point A10 A3 000 2 2 2 3 1
ARDS OCT 86 - SEP 87 FY	BB BBB BBB BB B C C 8888 888 888 1 1 1 1 33 AAAA BBB CCC 9 0 2 3 1 2	Washington 15 R425 C9E 000 2 2 2 B 1 LOCATION TOTAL	Rockville Mary 14 R544 S1 000 2 2 2 3 1 2 2 4 R544 S1 000 2 2 2 2 1 2 2 8 8 1 2 2 8 8 1 2 2 8 8 1 2 2 8 8 1 2 2 8 8 1 2 2 8 8 1 2 2 8 8 1 2 2 8 8 1 2 2 8 8 1 2 2 8 8 1 2 2 8 8 1 2 2 8 8 2 8 1 2 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 8 2 8 2 8 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	Alab 10 8140 A2 CNA 2 2 2 5 1 1 28 8140 A2 CNA 2 2 2 5 1 1 18 1440 A2 CMC 2 2 2 5 1 2 11 1440 A2 CMC 2 2 2 5 1 2 11 1440 A2 CMC 2 2 2 5 1 1 ONTRACTOR TOTAL	Sierra Vista 09 Z199 C2 000 2 2 2 3 1 1 01 Z119 C2 000 2 2 2 3 1 1 30 Z179 C2 000 2 2 2 3 1 1 ONTRACTOR TOTAL	Pasadena 08 6515 C9B 000 2 2 2 3 1 2	Huntsville 30 1420 A2 000 2 2 2 C 1 15 AD92 A2 000 2 2 2 C 1 26 AC24 A2 000 2 2 2 C 1 ONTRACTOR TOTAL	Danvers 29 2835 A4A DJE 2 2 2 3 1 30 2835 A4A DJE 2 2 2 B 1 29 2840 A1B BJL 2 2 2 3 1 ONTRACTOR TOTAL	West Point 31 4410 A3 000 2 2 2 3 1
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB BB B C C 8888 888 888 888	Washington 0415 R425 C9E 000 2 2 2 B 1 LOCATION TOTAL	Rockville 000 2 2 3 1 2 2 0524 R544 S1 000 2 2 2 2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Arab 1210 8140 A2 CNA 2 2 2 5 1 1 0128 8140 A2 CNA 2 2 2 5 1 1 1118 1440 A2 CMC 2 2 2 5 1 2 1211 1440 A2 CMC 2 2 2 5 1 2 CONTRACTOR TOTAL	Sierra Vista 0909 Z199 C2 000 2 2 2 3 1 1 0901 Z119 C2 000 2 2 2 3 1 1 0930 Z179 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Pasadena 0608 6515 C9B 000 2 2 2 3 1 2	Huntsville 1030 1420 A2 000 2 2 2 C 1 0115 AD92 A2 000 2 2 2 C 1 0126 AC24 A2 000 2 2 2 C 1 CONTRACTOR TOTAL	Danvers 0529 2835 A4A DJE 2 2 2 3 1 0630 2835 A4A DJE 2 2 2 8 1 0629 2840 A1B BJL 2 2 2 3 1 CONTRACTOR TOTAL	West Point 0831 4410 A3 000 2 2 2 3 1
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB BB B B C C 888 888 888 88	Washington D.C. 70415 R425 C9E 000 2 2 2 B 1 LOCATION TOTAL	Rockville 717 AD92 AD 2 2 3 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 2 4 1 2 2 2 2	Arab 210 8140 A2 CNA 2 2 2 5 1 1 128 8140 A2 CNA 2 2 2 5 1 1 118 1440 A2 CMC 2 2 2 5 1 2 211 1440 A2 CMC 2 2 5 1 2 CONTRACTOR TOTAL	Sierra Vista 909 Z199 C2 000 2 2 2 3 1 1 901 Z119 C2 000 2 2 2 3 1 1 930 Z179 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Pasadena 608 6515 C9B 000 2 2 2 3 1 2	Huntsville 030 1420 A2 000 2 2 2 C 1 115 AD92 A2 000 2 2 2 C 1 126 AC24 A2 000 2 2 2 C 1 CONTRACTOR TOTAL	Danvers 529 2835 A4A DJE 2 2 2 3 1 630 2835 A4A DJE 2 2 2 B 1 629 2840 A1B BJL 2 2 2 3 1 CONTRACTOR TOTAL	West Point 831 4410 A3 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP 87 FY	B BBBBB BBB BBB B B B C C 8 33333 AAAA BBB CC 9 0 2 3 1 2	Washington 870415 R425 C9E 000 2 2 2 B 1 LOCATION TOTAL	Rockville 70717 AD92 S 1 2 70504 R544 S1 000 2 2 2 8 1 2 70504 R544 S1 000 2 2 2 2 8 1 2 70510 R544 S1 000 2 2 2 C 1 2 70710 R544 S1 000 2 2 2 C 1 2 70710 R599 S1 000 2 2 2 A 1 2 61001 R599 S1 000 2 2 2 A 1 7052 AD93 S1 000 2 2 2 C 1 2 7052 AD93 S1 000 2 2 2 C 1 2 7052 AD93 S1 000 2 2 2 C 1 7052 AD93 S1 000 2 2 2 C 1 7050 R302 C9E 000 2 2 2 5 1 2 70807 AD91 S1 000 2 2 2 5 1 2 70916 R302 C9E 000 2 2 2 5 1 2 CONTRACTOR TOTAL	Arab 61210 8140 A2 CNA 2 2 2 5 1 1 70128 8140 A2 CNA 2 2 2 5 1 1 61118 1440 A2 CMC 2 2 2 5 1 2 61211 1440 A2 CMC 2 2 2 5 1 2 CONTRACTOR TOTAL	Sierra Vista 70909 Z199 C2 000 2 2 2 3 1 1 70901 Z119 C2 000 2 2 2 3 1 1 70930 Z179 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Pasadena 70608 6515 C9B 000 2 2 2 3 1 2	Huntsville 61030 1420 A2 000 2 2 2 C 1 70115 AD92 A2 000 2 2 2 C 1 70126 AC24 A2 000 2 2 2 C 1 CONTRACTOR TOTAL	Danvers 70529 2835 A4A DJE 2 2 2 3 1 70630 2835 A4A DJE 2 2 2 B 1 70629 2840 A1B BJL 2 2 2 3 1 CONTRACTOR TOTAL	West Point A170831 4410 A3 000 2 2 2 3 1
RACT AWARDS OCT 86 - SEP 87 FY	BBB BBBBB BBB BBB B B B C C 8888 888 1 1 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1 2	Washington 7 870415 R425 C9E 000 2 2 2 B 1 LOCATION TOTAL	Rockville  870717 AD92 A2  20  870504 R544 S1  20  870524 R544 S1  20  870710 R544 S1  8000 2 2 2 A 1  20  870710 R544 S1  8000 2 2 2 C 1  20  870710 R544 S1  8000 2 2 2 C 1  20  870929 R599 S1  8000 2 2 2 A 1  20  870923 AD22 C9E  1000 2 2 2 C 1  20  79  870923 AD93 S1  79  870924 AD93 S1  870927 AD93 S1  870927 AD93 S1  870916 R302 C9E  870916 R302 C9E  870916 R302 C9E  CONTRACTOR TOTAL	Arab 61210 8140 A2 CNA 2 2 2 5 1 1 70128 8140 A2 CNA 2 2 2 5 1 1 61118 1440 A2 CMC 2 2 2 5 1 2 61211 1440 A2 CMC 2 2 2 5 1 2 CONTRACTOR TOTAL	Sierra Vista 70909 Z199 C2 000 2 2 2 3 1 1 70901 Z119 C2 000 2 2 2 3 1 1 70930 Z179 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Pasadena 39 870608 6515 C9B 000 2 2 2 3 1 2	Huntsville 98 861030 1420 A2 000 2 2 2 C 1 98 870115 AD92 A2 000 2 2 2 C 1 98 870126 AC24 A2 000 2 2 2 C 1 CONTRACTOR TOTAL	Danvers 91 870529 2835 A4A DJE 2 2 2 3 1 91 870639 2835 A4A DJE 2 2 2 8 1 31 870629 2840 A1B BJL 2 2 2 3 1 CONTRACTOR TOTAL	West Point Al 03 870831 4410 A3 000 2 2 2 3 1
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBB BBBBB BBB BBB B B C C 8888 888 1 1 1 1 1 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1 2	Washington 147 870415 R425 C9E 000 2 2 2 B 1 LOCATION TOTAL	Rockville Mary Mary Strong Strong Mary Strong Mary Strong	Alab 0144 861210 8140 A2 CNA 2 2 2 5 1 1 0144 870128 8140 A2 CNA 2 2 2 5 1 1 0037 861118 1440 A2 CMC 2 2 5 1 2 0042 861211 1440 A2 CMC 2 2 5 1 1 CONTRACTOR TOTAL	Sierra Vista 0103 870909 Z199 C2 000 2 2 2 3 1 1 0067 870901 Z119 C2 000 2 2 2 3 1 1 0114 870930 Z179 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Pasadena 039 870608 6515 C9B 000 2 2 2 3 1 2	Huntsville Ala 861030 1420 A2 000 2 2 2 C 1 1298 870115 AD92 A2 000 2 2 2 C 1 1298 870126 AC24 A2 000 2 2 2 C 1 CONTRACTOR TOTAL	Danvers 1891 870529 2835 A4A DJE 2 2 2 3 1 1891 870639 2835 A4A DJE 2 2 2 8 1 C231 870629 2840 A1B BJL 2 2 2 3 1 CONTRACTOR TOTAL	West Point Al 3003 870831 4410 A3 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBB BBBB BBB BB B B C C 888 888 1 1 1 1 11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	6C2147 870415 R425 C9E 000 2 2 8 1 LOCATION TOTAL	Rockville Mary CO765 870717 AD92 A2 000 2 2 3 1 2 400220 870504 R544 S1 000 2 2 2 2 1 2 400220 870504 R544 S1 000 2 2 2 2 2 1 2 400220 870710 R544 S1 000 2 2 2 2 0 1 2 500361 870929 R599 S1 000 2 2 2 2 4 1 2 600879 870923 AD52 C9E 000 2 2 2 2 1 2 600879 870521 AD93 S1 000 2 2 2 5 1 2 600879 870521 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 870877 AD93 S1 000 2 2 2 5 1 2 600879 87087 AD94 S1 000 2 2 2 5 1 8 7000237 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008 AD94 S1 0008	C Arab Arab Alab Alab Alab Alab Alab Alab Alab Al	Sierra Vista 7C0103 870909 Z199 C2 000 2 2 2 3 1 1 7C0067 870901 Z119 C2 000 2 2 2 3 1 1 7C0114 870930 Z179 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	ION 7C0039 870608 6515 C9B 000 2 2 2 3 1 2	Huntsville Ala Ala Ala SC1298 861030 1420 A2 000 2 2 C 1 551298 870115 AD92 A2 000 2 2 2 C 1 551298 870126 AC24 A2 000 2 2 2 C 1 CONTRACTOR TOTAL	Danvers 7C1891 870529 2835 A4A DJE 2 2 2 3 1 7C1891 870639 2835 A4A DJE 2 2 2 8 1 7CC231 870629 2840 A1B BJL 2 2 2 3 1 CONTRACTOR TOTAL	West Point Al C3003 870831 4410 A3 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBEBEB BEBEB BEB BEB B B C C 8888 888 888 1 1 1 1 1111111111	Washington D.C. 486C2147 870415 R425 C9E G0G 2 2 B 1 LOCATION TOTAL	Rockville Mary State STO717 AD92 A2 000 2 2 2 3 1 2 344C0220 870504 R544 S1 000 2 2 2 2 4 1 2 384C0220 870504 R544 S1 000 2 2 2 2 6 1 2 385C0361 870929 R544 S1 000 2 2 2 C 1 2 385C0361 870929 S1 000 2 2 2 C 1 2 486C0214 870923 AD52 C9E 000 2 2 2 A 1 2 486D0879 870521 AD93 S1 000 2 2 2 C 1 2 486D0879 870521 AD93 S1 000 2 2 2 C 1 2 486D0879 870521 AD93 S1 000 2 2 2 5 1 2 487D0237 AD916 R302 C9E 000 2 2 2 5 1 2 CONTRACTOR TOTAL	INC 186D0144 861210 8140 A2 CNA 2 2 5 1 186D0144 870128 8140 A2 CNA 2 2 5 1 187D0037 861118 1440 A2 CMC 2 2 5 1 2 187D0042 861211 1440 A2 CMC 2 2 5 1 1 CONTRACTOR TOTAL	Sierra Vista 987C0103 870909 Z199 C2 000 2 2 2 3 1 1 887C0067 870901 Z119 C2 000 2 2 2 3 1 1 887C0114 870930 Z179 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	ATION Pasadena 687C0039 870608 6515 C9B 000 2 2 2 3 1 2	Huntsville 185C1298 861030 1420 A2 000 2 2 2 C 1 185C1298 870115 AD92 A2 000 2 2 2 C 1 185C1298 870126 AC24 A2 000 2 2 C 1 CONTRACTOR TOTAL	Danvers 787C1891 870529 2835 A4A DJE 2 2 2 3 1 787C1891 870630 2835 A4A DJE 2 2 2 8 1 887CC231 870629 2840 A1B BJL 2 2 2 3 1 CONTRACTOR TOTAL	ANY West Point Al Al Al Al Al Al Al Al Al Al Al Al Al
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BESSBESSBESS BESSBESS BESSBESS BESSBES BESSBES CC 8888 888 1 1 1 1 11111111111 333333 AAAA BBS CCC 9 0 2 3 1 2	O1486C2147 870415 R425 C9E 000 2 2 8 1 LOCATION TOTAL	Rockville Mary Mary Mary Mary Mary Mary Mary Mary	O INC HOI86D0144 861210 8140 A2 CNA 2 2 5 1 1 HOI87D0037 861118 1440 A2 CMC 2 2 5 1 2 HOI87D0042 861211 1440 A2 CMC 2 2 5 1 2 HOI87D0042 861211 1440 A2 CMC 2 2 5 1 1 CONTRACTOR TOTAL	Sierra Vista Ariz A0987C0103 870909 Z199 C2 000 2 2 2 3 1 1 A1887C0067 870901 Z119 C2 000 2 2 2 3 1 1 A1887C0114 870930 Z179 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	RATION Pasadena Mary 1687C0039 870608 6515 C9B 000 2 2 2 3 1 2	HU185C1298 861030 1420 A2 000 2 2 C 1 H0185C1298 870115 AD92 A2 000 2 2 C 1 H0185C1298 870126 AC24 A2 000 2 2 C 1 CONTRACTOR TOTAL	Danvers E0787C1891 870529 2835 A4A DJE 2 2 2 3 1 E0787C1891 870630 2835 A4A DJE 2 2 2 8 1 60887CC231 870629 2840 A1B BJL 2 2 2 3 1 CONTRACTOR TOTAL	ANY West Point Al Al Al Al Al Al Al Al Al Al Al Al Al
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBEBBBBBBBBBBBBBBBBBBCC S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(CONT) Washington D.C 0001486C2147 870415 R425 C9E 000 2 2 8 1 LOCATION TOTAL	Rockville Mary Mary Mary Mary Mary Mary Mary Mary	CO INC AFAB AAHO186D0144 861210 8140 A2 CNA 2 2 5 1 1 AAH0186D0144 870128 8140 A2 CNA 2 2 2 5 1 1 AAH0187D0037 861118 1440 A2 CMC 2 2 5 1 2 AAH0187D0042 861211 1440 A2 CMC 2 2 5 1 1 CONTRACTOR TOTAL	INC ACA0987C0103 870909 Z199 C2 000 2 2 2 3 1 1 AEA1887C0067 870901 Z119 C2 000 2 2 2 3 1 1 AEA1887C0114 870930 Z179 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	RPORATION ADA1687C0039 870608 6515 C9B 000 2 2 2 3 1 2	AH0185C1298 861030 1420 A2 000 2 2 C 1 AAH0185C1298 870115 AD92 A2 000 2 2 C 1 AAH0185C1298 870126 AC24 A2 000 2 2 C 1 CONTRACTOR TOTAL	INC Danvers DAAE0787C1891 870529 2835 A4A DJE 2 2 2 3 1 DAAE0787C1891 870630 2835 A4A DJE 2 2 2 3 1 F4160887CC231 870629 2840 A1B BJL 2 2 3 1 CONTRACTOR TOTAL	COMPANY West Point Al NO003387C3003 870831 4410 A3 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBBBBBBBBBBBBBBBBBCC 3 1 2 1111111111111111111111111111111	C (CONT) Washington D.C (CONT) Washington D.C N0001486C2147 870415 R425 C9E 000 2 2 2 B 1 LOCATION TOTAL	CAHOL87C0765 870717 802 8 000 2 2 3 1 2 8 870504 R544 S1 000 2 2 2 3 1 2 8 870504 R544 S1 000 2 2 2 2 3 1 2 8 870504 R544 S1 000 2 2 2 2 4 1 2 8 8705038 R544 S1 000 2 2 2 2 6 1 2 8 8705038 R505038 R5959 S1 000 2 2 2 C 1 2 8 870929 R599 S1 000 2 2 2 C 1 2 8 870929 R599 S1 000 2 2 2 A 1 2 8 870923 R599 S1 000 2 2 2 A 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NG CO INC  Arab DAAHO186D0144 861210 8140 A2 CNA 2 2 5 1 1 DAAH0187D0037 861118 1440 A2 CMC 2 2 5 1 2 DAAH0187D0042 861211 1440 A2 CMC 2 2 5 1 2 DAAH0187D0042 861211 1440 A2 CMC 2 2 5 1 1 CONTRACTOR TOTAL	Sierra Vista  DACA0987C0103 870909 Z199 C2 000 2 2 2 3 1 1  DAEA1887C0067 870901 Z119 C2 000 2 2 2 3 1 1  DAEA1887C0114 870930 Z179 C2 000 2 2 2 3 1 1  CONTRACTOR TOTAL	PORATION Pasadena Mary DA1687C0039 870608 6515 C9B 000 2 2 2 3 1 2	Huntsville Ala AH0185C1298 861030 1420 A2 000 2 2 2 C 1 AH0185C1298 870115 AD92 A2 000 2 2 2 C 1 AH0185C1298 870126 AC24 A2 000 2 2 2 C 1 CONTRACTOR TOTAL	ES INC  Danvers  Danvers  DANEO787C1891 870529 2835 A4A DJE 2 2 3 1 7 DAAE0787C1891 870630 2835 A4A DJE 2 2 2 8 1 9 F4160887CC231 870629 2840 A1B BJL 2 2 3 1 CONTRACTOR TOTAL	OX COMPANY West Point Al 9 NO003387C3003 870831 4410 A3 000 2 2 2 3 1
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CS INC (CONT) Washington D.C 5584 NO001486C2147 870415 R425 C9E 000 2 2 2 B 1 LOCATION TOTAL	CS INC 2184 DAHO187C0765 870717 AD92 A2 000 2 2 3 1 2 2184 PADA90384C0220 870504 R544 S1 000 2 2 2 8 1 2 1709 PADA90384C0220 870504 R544 S1 000 2 2 2 2 8 1 1824 PADA90384C0220 870710 R544 S1 000 2 2 2 C 1 2 2424 PADA90385C0361 870929 R599 S1 000 2 2 2 C 1 2 6321 N000148600879 870923 AD22 C9E 000 2 2 2 C 1 2 6321 N0001486D0879 870923 AD22 C9E 000 2 2 C C 1 2 1108 N0001486D0879 870521 AD93 S1 000 2 2 C C 1 2 1179 N0001486D0879 870521 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 C C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 C C 1 2 2005 N0001487C0506 87087 AD93 S1 000 2 C C 1 2 2005 N0001487 AD93 S1 000 2 C C 1 2 2005 N0001487 AD93 S1 000 2 C C 1 2 2005 N0001487 AD93 S1 000 2 C C 1 2 2005 N0001487 AD93 S1 000 2 C C 1 2 2005 N0001487 AD93 S1 000 2 C C 1 2 2005 N0001487 AD93 S1 000 2 C C 1 2 2005 N0001487 AD93 S1 000 2 C C 1 2 2005 N0001487 AD93 S1 000 2 C C 1 2 2005 N0001487 AD93 S1 000 2 C C 1 2	CTURING CO INC  Arab 0493 DAAHOI86D0144 861210 8140 A2 CNA 2 2 2 5 1 1 0817 DAAHOI86D0144 870128 8140 A2 CNA 2 2 2 5 1 1 0268 DAAHOI87D0037 861118 1440 A2 CMC 2 2 5 1 2 0398 DAAHOI87D0042 861211 1440 A2 CMC 2 2 5 1 1 CONTRACTOR TOTAL	Sierra Vista 0182 DACAGG87C0103 870909 Z199 C2 000 2 2 2 3 1 1 0423 DAEA1887C0067 870901 Z119 C2 000 2 2 2 3 1 1 0543 DAEA1887C0114 870930 Z179 C2 000 2 2 2 3 1 1 CONTRACTOR TOTAL	MENT CORPORATION Pasadena Mary 0039 DADA1687C0039 870608 6515 C9B 000 2 2 2 3 1 2	Huntsville	S INC Danvers DANEO787C1891 870529 2835 A4A DJE 2 2 3 1 DAAE0787C1891 870630 2835 A4A DJE 2 2 2 3 1 F4160887CC231 870629 2840 A1B BJL 2 2 3 1 CONTRACTOR TOTAL	WILCOX COMPANY West Point Al 7049 N0003387C3003 870831 4410 A3 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Mashington D.C (CONT)  Mashington D.C (CONT)  31 5584 N0001486C2147 870415 R425 C9E 000 2 2 2 B 1 COCATION TOTAL	MICS INC  1 2184 MDA90384C0220 8 70517 AD92 A2 1 1447 MDA90384C0220 8 70504 R544 S1 3 1749 MDA90384C0220 8 70504 R544 S1 3 1824 MDA90384C0220 8 70504 R544 S1 3 1824 MDA90384C0220 8 70710 R544 S1 3 0138 MDA90385C0361 8 70929 R599 S1 3 0138 MDA90386C2214 8 70929 R599 S1 4 00001486D0879 8 70923 AD22 C9E 1 2 2 2 4 1 2 4 8 1108 N0001486D0879 8 70521 AD93 S1 1 000 2 2 2 5 1 2 4 8 1108 N0001486D0879 8 70521 AD93 S1 1 000 2 2 2 5 1 2 2 4 2 000 S1 4 2 000 S1 4 3 000 S2 4 3 000 S2 4 3 000 S2 4 3 000 S2 4 3 000 S2 4 4 5 000 S2 4 5 1 5 5 1 5 6 1 5 6 1 5 7 6 1 5 6 1 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	FACTURING CO INC  1 0493 DAAHOI86D0144 861210 8140 A2 CNA 2 2 2 5 1 1 1 1 0398 DAAHOI87D0037 861218 1440 A2 CMC 2 2 5 1 2 1 0 0398 DAAHOI87D0042 861211 1440 A2 CMC 2 2 5 1 2 1 0 0398 DAAHOI87D0042 861211 1440 A2 CMC 2 2 5 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sierra Vista  9 0182 DACA0987C0103 870309 Z139 C2 000 Z Z Z Z I I  8 0423 DAEA1887C0067 870901 Z119 C2 000 Z Z Z Z I I  8 0543 DAEA1887C0114 870930 Z179 C2 000 Z Z Z Z I I  CONTRACTOR TOTAL	RUMENT CORPORATION Pasadena 6 0039 DADA1687C0039 870608 6515 C9B 000 2 2 2 3 1 2	PORATION Huntsville 1 0155 DAAH0185C1298 861030 1420 A2 000 2 2 C 1 1 0737 DAAH0185C1298 870115 AD92 A2 000 2 2 C 1 1 0810 DAAH0185C1298 870126 AC24 A2 000 2 2 C 1 CONTRACTOR TOTAL	Danvers 7 3000 DAAE0787C1891 870529 2835 A4A DJE 2 2 2 3 1 7 3267 DAAE0787C1891 870639 2835 A4A DJE 2 2 2 3 1 7 3267 DAAE0787C231 870629 2840 A1B BJL 2 2 3 1 CONTRACTOR TOTAL	& WILCOX COMPANY West Point Al 33 7049 N0003387C3003 870831 4410 A3 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	NAMICS INC (CONT) Washington D.C. 1231 5584 NO001486C2147 870415 R425 C9E 000 2 2 2 B 1 LOCATION TOTAL	Mary CS   INC	Alab  NUFACTURING CO INC  HO1 0493 DAAHO186D0144 861210 8140 A2 CNA 2 2 5 1 1  HO1 0817 DAAHO186D0144 870128 8140 A2 CNA 2 2 2 5 1 1  HO1 0268 DAAHO187D0037 861118 1440 A2 CMC 2 2 5 1 2  HO1 0398 DAAHO187D0042 861211 1440 A2 CMC 2 2 5 1 1  CONTRACTOR TOTAL	Sierra Vista A09 0182 DACA0987C0103 870909 Z199 C2 000 Z Z Z Z I I A18 0423 DAEA1887C0067 870901 Z119 C2 000 Z Z Z Z I I A18 0543 DAEA1887C0114 870930 Z179 C2 000 Z Z Z Z Z I CONTRACTOR TOTAL	STRUMENT CORPORATION Pasadena Mary AIG 0039 DADA1687C0039 870608 6515 C9B 000 2 2 2 3 1 2	ORPORATION Huntsville H01 0155 DAAH0185C1298 861030 1420 A2 000 2 2 2 C 1 H01 0737 DAAH0185C1298 870115 AD92 A2 000 2 2 2 C 1 H01 0810 DAAH0185C1298 870126 AC24 A2 000 2 2 C 1 CONTRACTOR TOTAL	INDUSTRIES INC  Danvers  E07 3000 DAAE0787C1891 870529 2835 A4A DJE 2 2 3 1  E07 3267 DAAE0787C1891 870630 2835 A4A DJE 2 2 2 8 1  F80 1389 F4160887CC231 870629 2840 A1B BJL 2 2 3 1  CONTRACTOR TOTAL	K & WILCOX COMPANY West Point Al 0333 7049 N0003387C3003 870831 4410 A3 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	DYNAMICS INC (CONT) Washington D.C E1231 5584 NO001486C2147 870415 R425 C9E 000 2 2 2 B 1 LOCATION TOTAL	PYNAMICS INC AHOL 2184 DAAHOL87C0765 870717 AD92 A2 000 2 2 3 1 2 AHOL 2184 DAAHOL87C0765 870517 AD92 A2 000 2 2 2 3 1 2 AHOL 2184 DAAHOL87C0220 870504 R544 SI 000 2 2 2 A 1 2 AD03 1709 MDA90384C0220 870624 R544 SI 000 2 2 2 C 1 2 AD03 1824 MDA90384C0220 870710 R544 SI 000 2 2 2 C 1 2 AD03 2424 MDA90385C0361 870929 R599 SI 000 2 2 2 A 1 2 AD03 213 MDA90385C0361 870923 AD22 C9E 000 2 2 2 A 1 AD040486C2147 870923 AD22 C9E 000 2 2 2 C 1 2 E614B 1108 N0001486D0879 870521 AD93 SI 000 2 2 2 C 1 2 E614B 1108 N0001486D0879 870521 AD93 SI 000 2 2 2 5 5 1 E614B 1108 N0001486D0879 870521 AD93 SI 000 2 2 2 5 5 1 AMF808 D048 N66D0187D0237 R0916 R302 C9E 000 2 2 2 5 1 2 CONTRACTOR TOTAL	MANUFACTURING CO INC  AHO1 0493 DAAHO186D0144 861210 8140 A2 CNA 2 2 2 5 1 1  AHO1 0817 DAAH0186D0144 870128 8140 A2 CNA 2 2 2 5 1 1  AHO1 0268 DAAH0187D0037 861118 1440 A2 CMC 2 2 5 1 2  AHO1 0398 DAAH0187D0042 861211 1440 A2 CMC 2 2 5 1 1  CONTRACTOR TOTAL	CONSTRUCTORS INC  Sierra Vista  CA09 0182 DACA0987C0103 870909 Z199 C2 000 Z Z Z Z I I  EA18 0423 DAEA1887C0067 870901 Z119 C2 000 Z Z Z Z I I  EA18 0543 DAEA1887C0114 870930 Z179 C2 000 Z Z Z Z Z Z I  CONTRACTOR TOTAL	INSTRUMENT CORPORATION Pasadena Mary DAIG 0039 DADAIG87C0039 870G08 6515 C9B 000 2 2 2 3 1 2	CORPORATION  Huntsville AH01 0155 DAAH0185C1298 861030 1420 A2 000 2 2 2 C 1 AH01 0737 DAAH0185C1298 870115 AD92 A2 000 2 2 2 C 1 AH01 0810 DAAH0185C1298 870126 AC24 A2 000 2 2 C 1 CONTRACTOR TOTAL	Danvers AE07 3000 DAAE0787C1891 870529 2835 A4A DJE 2 2 3 1 AE07 3267 DAAE0787C1891 870630 2835 A4A DJE 2 2 2 3 1 AE07 3267 DAAE0787C231 870629 2840 A1B BJL 2 2 3 1 CONTRACTOR TOTAL	OCK & WILCOX COMPANY West Point Al G0333 7049 N0003387C3003 870831 4410 A3 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	DYNAMICS INC (CONT)  Washington  DYNAMICS INC (CONT)  LE1231 5584 N0001486C2147 870415 R425 C9E 000 2 2 2 B 1  LOCATION TOTAL	Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary   Mary	Alab  NUFACTURING CO INC  HO1 0493 DAAHO186D0144 861210 8140 A2 CNA 2 2 5 1 1  HO1 0817 DAAHO186D0144 870128 8140 A2 CNA 2 2 2 5 1 1  HO1 0268 DAAHO187D0037 861118 1440 A2 CMC 2 2 5 1 2  HO1 0398 DAAHO187D0042 861211 1440 A2 CMC 2 2 5 1 1  CONTRACTOR TOTAL	Sierra Vista A09 0182 DACA0987C0103 870909 Z199 C2 000 Z Z Z Z I I A18 0423 DAEA1887C0067 870901 Z119 C2 000 Z Z Z Z I I A18 0543 DAEA1887C0114 870930 Z179 C2 000 Z Z Z Z Z I CONTRACTOR TOTAL	NSTRUMENT CORPORATION  Pasadena  DAIG 0039 DADAI687C0039 870608 6515 C9B 000 2 2 2 3 1 2	ORPORATION Huntsville H01 0155 DAAH0185C1298 861030 1420 A2 000 2 2 2 C 1 H01 0737 DAAH0185C1298 870115 AD92 A2 000 2 2 2 C 1 H01 0810 DAAH0185C1298 870126 AC24 A2 000 2 2 C 1 CONTRACTOR TOTAL	INDUSTRIES INC  Danvers  AE07 3000 DAAE0787C1891 870529 2835 A4A DJE 2 2 3 1  AE07 3267 DAAE0787C1891 870630 2835 A4A DJE 2 2 3 1  FF80 1389 F4160887CC231 870629 2840 A1B BJL 2 2 3 1  CONTRACTOR TOTAL	K & WILCOX COMPANY West Point Al 0333 7049 N0003387C3003 870831 4410 A3 000 2 2 2 3 1

692	1	47	8 8	4	231 793	156 156 156 156 156 157 157 157 157 157 157 157 157 157 157	4	გ გ დ 4 ც ფ 4	202 353 75 47
PAGE	B7 AMOUNT (\$000)								
; ; ; ;	0 D E	ı,	S	v	ហហ	កាលកាលកាលកាលកា	ĸ	ហហហ	សលលល
# 9 1	ခြက္လ	000	000	000	000	0000000000	000	0000	0000
1	0-0	1 2	7	2 2	 		1 2	 	2222
į	<u>م</u> ه	-	~	-		コファーニュニュアフ	-		AAAA
į	ω ∞	26	78	34	36	о	6E	8 4	HHHHH M
į	0 0	1 2	7	7	37	-00000000000 	1 2	737	0000 
į	2 2		-	-		-	-		нннн
	0 4	100	20	35	8	<b>∞</b> ⊣⊣⊣⊣⊣⊣⊣ N	20	80	521120
i	O M	51	91	35	977	: В — — — — — — — — — — — — — — — — — — —	17	20	94444
	0 D	1 4	1 1	о <del>4</del>	544 44	<b>04444</b>	<b>₹</b> ∺	9444	46600
i	0-0	l w∢	ر د	S	SO.	N 444	מ	ι <b>ດ</b>	* م
9	·	906 8 2	906 B	906 B	908 B B	<b>0077788888000</b> 004 0 444	906 B	908 88 88	
į	່ <i>ບ</i> ∞	282	28	2 28	128	004440040444 8	128	128	128 0 2 1 1 1 8
1		2	001	00 I 2	001 2 024	934-144-144-144	00	7227	00 22 67 67
į	ပေဖ	י ה ה		ם	ຸກຄຸ ກຸນ.		. J.	טטט ביבר	3222
		- 1	7	ey 1		سنقنق سنقب سنقنقت	٠,	_,,,,,,	
•	S 4	1 60		e r	A A				ਰ ਰ ਰ
87	1	122	N 64	2.5	× ~ ~	9000000000000	90	x 4000 8	<u> </u>
7	0 8	M. M.	M: S	S S	\$ 2	Ohi B	Oh i	e e	<b>Y</b>
87	m U H	72	<b>-</b>	_ 4	_ പ പ		ω		<b>6000</b>
۰		2 3	2	8	88	00000000000000000000000000000000000000	8	000	0000 0000
w		8	8	8	77	пипипипипип	7	000	0000
•	മെ	7	7	7	70	ининининин	7	000	2000
	880	000	000	000	000 000 1AL	7000000000000000	000	000 000 01AL	000 000 000 01AL
	888		+0; E	MOT A3	13 19E 10	10000000000000000000000000000000000000	. 65	C9E A3 TC	RASSI RASSI TO
w	10000	5	o in O	<b>2</b> Q	¥ OOH	+0000000000000000000000000000000000000	o A	ಎಎಎ	100 100 100
ဥ	100 ∞ 4	147	7 1	E 6	> no e4 → no e4	7444400444440 94444004440V44 7444400044044	c a s 441	1.5 453 7453 753	nchb AE3 AE3 AD9 AJ1 CCAT
AWA	183 € 183 €	300	est 24	a y 0	∌ ω ω ¬ * ω ω ¬	#F04888846-N01	ra S	4440	Z L Q D Q AK
	33	318	We 0422	B 091	051 082 082	00021 00031 0031 0033 004 004 004 004 004 004 004 004 00	112	042 021 031	040 091 120 112 00 00
		_	870	870	876	8867768	86.	8778	88877
CON	888	5	9	Ŋ	91	07775505706	23	420	စ္အမွာက္
¥	388	1 00	27.1	900	244 386	224 8 2 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	100	030 102 164	009 009 511 005
Ä	1111	. ()	ပ	<b>∠</b> 2	² 22	00000000000000000000000000000000000000	87¢	887 200 200 200	8884≺ 8884≺ 86000
	888 111	COMPANY 30140870	PANY 0087	PAN 818	PAN 0008 008	₹₩0000000000 <b>₹</b> ₩ <b>4440</b> 0000000	₹0	4000	2008 2008 2008
0	3888	\$00	₹6	20MP/ 5238	CO LA7	LA777	COMI LA7	LA77A	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
IST	: E =	; U 💆	0 XO	О X О	×°°	××××××	% % %	X 8 4 8 0 2 2 2	×
_	AAA 222	LC0X 242	10 10 10	LCO 159	LCO 610 260	00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 0000 0000 0000 0000 0000 0000 0000 0000	LCO 858	15 23 37	LCO 143 287 287 019
Ĭ	<b>4</b> 0	137	WII 33	30	13 K	3 HF44844000004	¥°	H 6000	H0000
AL	AAA 333	38	<b>⊸</b> 88	3&1	<b>4</b> 88	00000000000000000000000000000000000000	<b>4</b> 00	4888	\$ 8 8 7 <b>4</b>
	333	¦ X ₹	9CK	88 88	00K 070	000 14A 14A 14A 007 007 007 007	9 6 7 7	000 OCK	HAPAK
	FOR	100	8c0 07	8c0 12	800 08 11	00000000000000000000000000000000000000	8C 02	BC 07 05 06	80 03 03 03
-	N>0	' ◀	8A 4	8A	8 4 4 B A 4	80000444444 4	BA 4	8 4 4 4 4	¥ H⊣⊣nn

X

AND LOCATED AND SECOND AND LOCATION AND LOCA

693		8488 8488 8488 8488	34	288 655 727	116 416	4 ८८००४०० १८०००८८४	83	35 55 55	26	26
PAGE	AMOUNT (\$000)									
1	3 E	ี เกษพพษษ เกษ	S	សលលល	സന	พพ⊶พพค	ın	ហហហ	ĸ	ស
1	DDDDDD 12 NBBCCC	888888	00	0000	00	000000	8	000	000	000
į	0 0	00000	2	0000 0000	00 00	00000 000000	Ō	000	0 1	2 0
į	٥٦٥		7		10.01	ненен	-	-24	S	ហ
i	മെ			~~~		HHHHHH	<b>-</b>	~~~	_	-
	° °	Ö	13	2223	26 2 1 2 1 2 1	24 24 24 24 24 24 24 24	<b>4</b> 2 2 1	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 2 1	2 E
i	0 0	000000     HHHHHH	-						-	-
	2	NAAAAA	-	HHHH		-	-		-	
	<b>□</b> ₹	   0	16	0-1-1	8	∞ㅋㅋㅋㅋ ♥	56	60 2 1	30	စ္မွ်လ
	ı —	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	738 3 1	31 15	490 1	844444 7 0	870 1 1	8 8 9 1 1	559 1	000
	1 2	1 24242 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	=4	H0HH	700	-	H	нын	. 6	
	818	100 1 100 4 100 4	53	53 2A 1G	S S	23	53 1A	* P3	46	00 1
	1	-Z0ZZ00*	ဓ	Ø ZZ∢*	<b>699</b>	യ് 4 മയ വയ *	6 Z	ത യമമമ* *	363 D	6 Z
	ပ ∞	2 - 2 2 2	145 1	145 1 1 2	145 222 2	3200000	145 1	145 2 0	80	001
	0 ^	60±±0008	98	0 HH 4	52 532	322222	J 2	0 1 2 2 2 0 1 .	14 J 2	121
	2 2 2	מדממהמ ו ו ממממממ ו	5	ທທທ			ι,	2 4	8	LC.
	i∪ <del>4</del>	1 <b>선</b> 1 년 1 년		-0	E			<b>a</b>		KIN
	CCC 444		<b>15</b>	<b>6</b> 00	<u>හ</u>			S S		۵
Y87	ပြ	5000000	org 2	12221 12221	6 <del>j</del> i	E0000	E 7	E000	<b>4</b> 0	ITE
Ĺ	0 8	N B	9 8	Σ <b>α</b>	Ξ̈́	ě	P.	<del>o</del>	ž	CNI
87	10 4		3	9999	~~ %	eeeeee	3 1	പപപ നനന	0	ς,
۵	<b>2</b> ⊢0	1	8	0000	77	000000	7	777	7	c
SE	<u>_</u> m ⊣0	000000	7	0000	77	000000	8	000	7	,
	B B B	1 00HHOC 1	0 2	NNNN LOHNO	00 100 100	0020007	2	255 1050 1050	0	,
∞ ⊢	8880	A P P P P P P P P P P P P P P P P P P P	<b>a</b> in 00	0 A A O O	00 01 01	00000 00000 010000 010000	AI	C ATI	Ö	Š
ō	8888	AAAAAA AAAAAA	ount C9D	A TC C S B EC ON T	C9E C9E	A A A B B B B B B B B B B B B B B B B B	AIA	A A I	23	
2	88888 AAAA	BO BO BO BO BO BO BO BO BO BO BO BO BO	3020	rian 5821 1680 1680 6145 OCATI	Vonia 4910 3695 OCATI	7k 2540 25540 3950 2540 2540 0CATI	k 1730	1880 1560 2530 OCATI	en R211	0 9 1
₹	്മ ന	009 23 23 23 27 009	Sto 13	Ad r 226 r 111 122 108 108	Liv 255 30 LO	2000887 C000887	Yo r 02	Z-1-1-0 Z-1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	09d 17	75
*AC	3333	704 703 703 702 702 C	8707	86113 8703 8708 8708	87063 87063	8701( 8701) 8703( 8707) 8707(	8703	8612 8611 8610 C	8702	1 1 9 0
ONT	88	1 1 1	0	∞ <b>o</b> O o	so O	ოთოო <b>4</b> 4	∞	400	<b>∞</b>	ď
O	BBB 111	730068	29	9999 3999	0025	152 152 153 153 153	28	04 01 27	7	
Σ	88 11	1 000000	1007	604 700 700	27 20 20 20	663 762 762 762 762	700	7C6 7CA 7C0	<b>9</b> 0009	0
<b>Q</b>	11	<b>04.</b> 0000	ပစိ	ပ္ကစ္ကစ္ကစ္က	78 78 78	00088 00888 00888	ပ္ပစ္တ	0820	 	9
P	888 111	1 508800	IN 465	9118 91000 92000	AC6 AC6	HMM04//	IN AJO	IN AA2 160 A70	96 909	TED
	111	40007J	SE 3.5	2044J	TES DAA DAA	E PAPA DOLATA DOLATA	IES DAA	IES DA F4 DL	ASSI DAC	IMITE
-	AA 22	000727	TRI 91	18 36 18 18	TRI 62 64	178 178 178 178 178 178	TRI	2552 2552	53	ي.
PHA	AA 22	115 116 118 14	DUS 03	002 002 17	SSS	DUS 112 35 44335	NDUS 10	DUS 00 01	CE 01	₹.
	33	Ž	N _O	N 4 2 2 0	ON I	H / / 1000	H 6	H 700	PA(	2€
		XD	5. 10.	7.7.7.0 0.5.5.0 0.5.0	ACK AC6	OCK AEO 070 070	A 30	CK AA2 FF6 070	90. X0.2	Ϋ́
	IXOX	∟ധയശനശപശ	000 E	07 04 04 04 04	300C 11 99 A	0440000	3COCI	33 33 01 01 01	) 90 90	BCOCK
-	; œar	1 8 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BAB 3 1	800 40 800 10	BAB 1 1 1 0	81116444 8000111	BAB 1 0	84 4 64 ₩ 0 0 0 0	BAB 1 0	BAB

RELEGEE BESSEED BESSEED RELEGEE

HASSING PROPERTY PERSONNEL PERSONELL MINISTER

694	1 7 1 1 3	63	420	32 100	679688 12 482968 12 808968 12 808968 12 808968 13 808968	თ <b>დ</b>	1,099	2 640 86 86 86 86 86 86 86 86 86 86 86 86 86	3,519	16	153
PAGE	AMOUNT (\$000)										
1	0 0 E 1 E	5	ო	GE 55	⊣សសលលល⊣ សេហស	ហ	ស	⊶เกษษษษ	ო		N
	DDDDDD 12 ABBCC	40081	000	300BC 800BC	0000000 000	000	000	000000	000		000
1	0	8	8	99		1 2	- -	000000	<b>4</b>	S	7
	0 0	5 1	4 /		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	-	~~~~~	-	0	
	<b>△</b> ≈		9-	<u>w</u>	фананан нап	ıςı ⊶	25	Needede	44	χ	27
i	0 ~	7	22	2 7 Z	⁰ 00000000 000	22	<b>"</b> ~	_ นนนนนน	70	_	8
	<b>_</b>	-	2		M444044 M40	₹.			1	0	7 7
	0 4	101	30	0		1 1	0-1	ondeddd Ondeddd			<b>~</b> →
	3 4	ō	260	0071	0 0 0 0	03 T	Ē.	8	30	00000	1
	2	· 🙍	#3	0 0 0	80	41	41	9	74	00	11
1	۵ -	, m	8	ოო	00000000 000	8	8	ดดดดดด	8		-
	828	<b>∞</b>	21	თ თ #	37	38	8 *	503 16 28 16	509	808	797
		141 B	567 K	872 BB BB	പ്പും മയയുടയുടെ നയും	629 B	629 B *	73 BRRKB *	57.E	Ø	20 B
	ပ ∞	91	38	2 2 2	© 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,00	122	12 8	24744	437	991	984 2
	•	98	J 2	99 122 133	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 J 2	15 J 2 , 16	1 1 2 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9°,	6	8,
	ပ				е папапапа папа	-	-	29-2-			SC.
	000 <b>444</b>	! ! !	e E	χ , Γ	C 8			1013	Isld	<b>-</b>	sota
87	10 E	۵۲!	hig 1	¥ N N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s 0	58	EUUUUUU	<del>g</del> -	ΑI	ипе 2
7	C C C	ITA	Mic	GER 2 Z 2 Z	E	Mas	Mas	Pen B	Rho	KUWA	Mir 1
87	<b>1 ca</b> → co	ပ	က	വവ	m $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$	က	က	$\mathbf{m} \cup \cup \cup \cup$	က	က	က
ЕP	8-78	8	2	22	00000000000000000000000000000000000000	8	7	000000	2	2 1	2 2
S	180-0	. 2	2	0.0		2	2	000000	2 2	5	7
نو	BE SO	0 2	FB 0 2	00 100	опппп <b>∢ О</b> О О О О О О О О О О О О О О О О О	רי	ш	L000000	8	00	8
CT 8	1 80 80 1 80 80 1 80 80 1 80 80	00	e , A	00 101A	TO PART PART PART PART PART PART PART PART	18 BS	4A DJ TOTA	h 9E 00 9E 00 55 00 9 00 9E 00 7 TOTA	2 00	9E 00	9E 0(
0	B & B	- S	<b>2</b> €	8. S.1 S.1	TAGAGAGAGAGA #4444	EA	ton 5 A/ TOR	‰oo4ao4&	ပ	ပ	ပ
_	AAAA	20	I. S Z224	V212 V212 RACT	28355 2835 2835 2835 2835 2840 2840 78815 78815	ddlet 2840	7 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11 sbu 4910 4910 4910 6665 6665	rwick Y119	4120	1805 3805
¥	33	58	X 25	002 117 00NT	0022222200 002222220000000000000000000	A 29	Mid 29 29 ONT	4101010 1704778N	Wa 24	0.08	.∓C
RACT	333	610	8709	8709 8610 C	8701 8701 8701 8708 8708 8705 8705 8701 8701 8701 8701 8701	8706	8705 C	8706 8702 8708 8708 8704 8708	8709	8707	8709
Ę	1 ag	:									
	BBB 111	i oo	32	91	64410233677777777777777777777777777777777777	<b>4</b>	75	71 10 10 10 10 10 10 10 10 10 10 10 10 10	903	CO 017	ENT 177
Ĩ	BB 11	. 0	000	010	00000 00000 00000 00000 00000 00000 0000	CC4	C18	C11 C011 C10 C35 C07 C12	000	S (0	₹8
PRI	BBB 111	1 9	870	87D 86D	**************************************	87	87	888778	8.7	HER 887	EQUI
u	58	11	02	37 37	000000000000000000000000000000000000000	809	E07	A A A A A A A A A A A A A A A A A A A	437	⊢ ~	79. 70.
0	BBB 111	-	206 206	ISE AJA AJA	O444440 O444444 AMMMMDD000000	ON F 4 16	ON	444044 444041	AHA	BRO	NA A
IS	iee -	<u> </u>	10N F2	<u> </u>		<b>H</b>	TIO 6 D	100000 000 <b>x</b> ff	0 %	2°	CTI
PHA L	AAAA 2222	. 0	TRUCT 0068	LLER 0481 0024	0SPACI 11546 1575 1940 2703 2703 2703 2135 00276 0598	PORAT 1399	POR A 304	INC 211 102 249 309 017 072	STR CC 0008	ULLA 006	STRU 552
	<b>। ≪</b> ന	NER 21	CONST B13	MUE A02 A02	AE AE AE AE AE AE AE AE AE AE AE AE AE A	COR F80	COR E07	RACH AAA09 AAA09 MAA103 FF50	CON A37	AL-M	R CON 0700
	i∢ ω	<u>K</u>	၀	·8 D D	<b>A</b> <b>S44444</b> FFFFF	N W	HAN	100000-1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 7 H	ER C	GE 2
ST18	•	180	BACC 3 12	ВАСН 1 12 1 01	3 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BACH 3 09	ВАСН 1 11	32 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BACC 1 12	BADE 1	BADC

695		69	103	140	4.c c.r	27	222 325 350 36 36	30	գտ	136	45 26 85 700 120 579
PAGE	B7 AMOUNT (\$000)										
	DD D E CC 3 1	r	ស	ហហ	ហហ	BKS 3 BKS 3	<b>ដដ្ឋា</b> លប្រ		ហហ	S	ហហហហហហហ
	DDDDDDI 12 ABBCCC	700	000	000	000	0000 0000	00000		000	000	000000
	0	- 2	7	00	00	00	00000		00	- 5	
	0 0		1 1		 	44 80		0	77	7 3	nnneen Taaaa
	G 8		<b>~</b> =	2	о-I-I	o-i	<b>6</b>	7	6-1-	4-	<b>4</b>
	0 ~	2 2	22	202	022	× 44	000000	4	222	₀	nnnnnn
	ြ ဖ	8	7	22	20		00000			2	нанна
	<u>ه</u> ک	. <del></del>			700			0	~~ ~~	~	o v
	ص ₆	80625 1 1	71032 1 1	37675 1 1 1 1	29000 3 1 1	00000 5 1 1 5 1 1	20 90 14 14 14 14 17 14	80960	31276 1 1 1 1	85610 1 1	19125 22222 22222
	ا م	5	8	77	20	ოო	00000		22	8	000000
	ပ စ	098941 2 K	786987 2 K	5300578 2 K 2 K 0 **	0505307 2 K 2 K 8 **	9069057 2 B 2 B 3 8*	6528459 2 X 22 2 X 22 2 X 459 2 X 4	1829214 2 N 1G	6710660 2 N 1A 2 N 1A 9 X X	3886544 2 K	9404709 1 L 1 L 5 1 K
	C C C	J 2	092 J 2	055 J 2 J 2 280	040 J 2 J 2 78	999 7 2 53	0000001	J 1	J 2 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J 25.	09 C C L L L L L L L L L L L L L L L L L L
	00 C		t a L		nia 1	REP 1		9	نط 50	-	002 022 777
	00 44	S C O	80	S II O	for	<b>«</b>	્ત છ		200	о Б	1 an 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
¥ 8.7	ပြက	30.4	Ĕ	<b>2</b> ←	ali 2 2	<b>8</b> 円 22 2	£00000	5	222	іт 7	2000000
ĭ	C C C	3_	χŢ		Ca	2 KO	Σ Hadada	T Pe	¥ ¥ T	1 Ar	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
87	3-8		m	ကထာ	ოო	ოო	ലെയ്ല	00	ហហ	r.	ທທທ∢ດພ
	2-8	. 2	8	77	77	77	00000	7	22	8	000000
SE	<b>8</b> -0	7	7	22	22	22	00000	7	77	2	000000
1	മെ	0 2	8	0 0 2 L	00 20 1	0 5 0 2 1	00000 L00000	0 2	407 77	0 2	000000
oc	1 20 00 D		IE DKE	B 00 B 00 TOTA	ove 5 000 1A ACS TOTAL	2 000 2 000 TOTAL	44A DCC 44A DCC 44A DCC 44A DCC 101A	7 000	14 AI. 18 AII TOTAI	000	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	88 88 AA BB	0	a 05 C9	50 C9	50 A5 80 A5 CTOR	99 01 01 08 01 08	Sho 10 A4 10 A4 10 A4 CTOR	nste 25 A	8000 CTOAA	MCAS 05 S	D P P P P P P P P P P P P P P P P P P P
X X	A & & A	100	1 non	acks 8 68 1 68 NTRA	arde 1 66 4 16 NTRA	1 21 0 YI NTRA	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	armi 966	5 16 0 16 NTRA	uma 9 S2	0 1 R 2 S R
TRACT	3333	870	87071	86121 87012 CO	86123 87030 CO	87092 87081 CO	36100 86101 86123 86123 87011	W 87040	87091 87093 CO	86102	87010 87020 87020 87041 87092 87092
T OF PRIME C	883888888888 1111111111111	INC LA50087C1937	CO AHA1987C0028	INC LA12087C4213 LA12087C4213	INDUSTRIES AAAO987C0316 0960387C0834	UCTION CO DAJB0387C4033 DAJB0387C4145	INC DARE 0786C2766 DARE 078C3214 DARE 0787C0021 DARE 0787C0563 DARE 0787C0563	GS00F70567	TING INC 2AAJO987D0021 3AAJO987D0075	RPRISES N6247486D8933	NO002484D4169 NO002484D4169 NO002484D4169 NO002488C5508 NO002485C5508 NO002485C508
PHA LIS	AAAA 2222	K & 220	I PMENT 0013 D	RMACAL 0533 D 0889 D	EERING 0784 D 1485 F	CONSTRU 8216 0496 D	TRIES I 0084 D 0310 D 0923 D 0859 D 1287 D	0391	NGINEER 2845 D 3189 D	N ENTE	7HE 1224 1869 3643 6927 9516
8 AL	33333	ER COR	GER EQU 1 HA19	GER PHA 3 0120 4 0120	O ENGIN 4 AA09 6 FJ04	YOUNG 2 JB03 1 JB03	R INDUS 1 AE07 1 AE07 4 AE07 4 AE07	CO INC	ANOFF E 2 AJ09 2 AJ09	DASARIA 6 C2474	AM CORP 8 8H004 8 8H004 0 8H005 2 8H005 2 8H005
I		AD I	BADG 1 11	8 4 4 0 0 3 0 4 0 0 4	8 4DC 3 064	8AE 1 12 1 13	8 1 0 1 0 0 0 0 0 0 0 0 0	BAF 3 01	BAG/	BAGD 2 06	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

989		468 100 75	1,295 390 34 34	150 300 107	5,664	155 43 31 28	33	36	35 31	31	199
PAGE	B7 AMOUNT (\$000)				-						
1	0 D E	លលល	ოოოო	ოოო	A A A A	WWWW BAAA WWWW	BBA 5	ស	IBMU 5 IBMU 5	ß	ις
	DDDDDD 12 ABBCCC	000	0000	0000	2 0008BA 2 900BBA	1008 1008 1008 1008	2 400BE	2 000	2 500BN 2 600BN	2 000	1 200
	0-0	666	 <b>चचच</b> च	 444	52	2000 2000	70	S	N N	7	N.
	<u>م</u> ه		444	<b>777</b>	 	 4		<b>∀</b> ⊣	 	9 7	1 1
,	D D 7 8	222	222	222	22 B	2000	2 B	2 B	₹ 72	233	9
	0	। ! ननन !	<b>н</b> нн <del>н</del>	ਜਜਜ			-	-		2	<b>-</b> +
	D D D	 	 0	 5	ოო <b>იოო</b>	eeee Oddad	ი 10	1 1	33	30	4
	3 6	4000	22222	2222	0000	000	000	0000	0000	500	815
	2 0	7.8	61	7.8	Ōოო	OHHHH	0 -1	Öß	0	-	ωs
	0-0	000	0000	600	ოო 0	ოოოო ა <b>⋖⋖⋖</b>	ń ω	ი თ	88 8	ة 2	7.
	0-0	14 **	# T T T T *	1153. * *	88 8 × 8 × 8	WZZZZ H H H H H H H H H H H H H H H H H	263 B	185	457 8 8 8	925 K	572 B
	ပ စ	. 0	<b>4</b>	04111	07 1 2	<b>8</b>	902	911	911 2 2 6	067	932
	0 ~	099 198	069 1 1 1 763	069 1 1 1 320	999 2 2 561	631 1 1 1 257	99	66	65 20 00 00	15	02
	0 0	2, 000		7/7 2, 1, 1, 1	110 7 X X	הטהה הבהב	T 1	7 3	44	r r	1 J
	5 5		<u>е</u> 	res			•	8	•		nia
	CCC 444	170 170 170 170	ian	ian	AIA	N II	AIN	N1 90			0
Y87	0 8	5000	22222 2222	222 222 23	800	# # 8 8 8 8 8	AHRA Z 2	HRA 2	Z 0 0	10	alif Z2
Ŀ	, c	Σ ( α φ φ φ	20000	0000	BAHI	8 2222 2224	BA 2 Z	BA 2 3	OMA 2 2 2 2	Oh i	Ca 2 Z
8,	m → m	000	0000	000	<b>се</b>	m <b>444</b>	4	ις.	ოო	'n	m
ΕP		000	2000	000	77	0000	8	8	22	~	8
S	; @ -10	1	0000	000	2 2	2000	2 2	2 2	22	2 2	2 2
9	¦ထ∞ပ	1 000 1	A0000	A P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	¥ 600	A L B B B B B B B B B B B B B B B B B B	E	8	900 AL	00	00
-	<b>88</b> 80	- 00066	0000	00000	005	oss so to	S	ŏ	000	0	15
8	888 888 888 888	1 888 FF	Z C C C Z	255 255 44	8 8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>****</b>	<b>A</b> 3	S.1	82 82 R T	t i C9E	81 B
S	lmod	1 22,200	10000 10000 10000		30 A	119 119 119 119	19	13	15 B 15 B CTOR	80 80	uis 20
ARC	888 888 888	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>₹</b> 22223 <b>∀</b> 444 <b>8</b>	7229 7239 7239 7239 7784	91 84 84	3000A A	30,	SIS	89 189	nc 11 568	
	iuu m	229 K S C C C C C C C C C C C C C C C C C C	13239 18259 18259	0 2 8 2 6 N L 4 8 8 6	26 08 ONT	04 06 11 15 0NT	127	30	4 9 N N N N N N N N N N N N N N N N N N	Ci 13	Sa 15
1-	3333	C 44	703 706 707 708	701 702 708 708	703 612 C	706 706 706 706	610	611	707 709 C	708	705
ITR/	1 BB C	1 ∞∞∞	∞ ∞ ∞ ∞	∞ ∞ ∞	8	60 00 00 00	ŏ	ŏ	∞ ∞	00	<b>60</b>
S	, 60 ⊶	1 00000	2222	7.7.7	25.5	S T T T T T	32	00	620	35	41
	. ~ -	555	000 000 000 000	013 013 013	016	ENG 0003 0003	1003	8	2015	00	8
PRI	111111	555	8888 847 0000	888 860 860	870 870	SSSS SSSSSS SSSSSSSSSSSSSSSSSSSSSSSSSS	85H	OXXO	87C 87C	87C	87C
	11	224	00 00 00 00 00 00	തതത	800 800	171 171 171 171	LTD 171	200	171	S CW69	C92
-	11	1 888	NO DO DO DO DO DO DO DO DO DO DO DO DO DO	ACW2	DLAG DLAG	NNN NN NN NN NN NN NN NN NN NN NN NN NN	089	000 000 <b>V</b>	0 8 8 0 9 8 0 8 8	TES	NC DAH
۲IS	Jef N	1 000	M-4-10	N N N N N N N N N N N N N N N N N N N		m	O.Z ≻.⊗	0.4 0.04 0.0	٥٩٦	¥ 9	1 9
	1 4 %	83238E	000 002 162 163 163	014 017 033	10NA  0689 0201	40000 00000 00000	PWA 008	0.0 0.0	S L 027 032	SOC 013	GES 016
٦	ie n	i <del>e</del> www	∢	∢	NAT 00	SHII	SLI 11	TEU 1	13300	8 A S	RID 2
∢	1 <b>€</b> €	0000	0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000 € 0.000	H CW29 CW29 CW29	<b>Z</b>	NAN S NAN S NAN I	IN S	Z	NA FO	× × × × × × × × × × × × × × × × × × ×	ဗင္ပ
00	1 4 7	; 00 00 00	₩®®₩ ₹₽₽₽₽	<b>™4≈</b> 00 ∓ΩΩΩ	RAI 7 0 3 0	A A H N N N N N N N N N N N N N N N N N	⋖	RAI 6 Z	HWAN 10 N 12 N	<u> </u>	LEY 2 H
T18	201	2 05 10 10 10 10 10 10 10 10 10 10 10 10 10	8A 80 80 80 80 11 11 11 11 11 11 11 11 11 11 11 11 11	A DOOR	844 HOO	22 24 22 25 24 25 24 25 25 25 26 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25	BAHR 2 04	BAHI 1	8AH 2 11 2 11	BAI 5 1	BAI 1

697		145	79	69	168	100	127	1 1 2 2 4 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	169	97
PAGE	87 AMOUNT (\$000)									
	DD D E	ĸ	ო	'n	īv	'n	ပ ဗ	начийчачачачачайчича	ო	ო
	DDDDD 12 ABBC	000	000	200	000	000	000		000	000
	0-1-0	3 2	2	2	2		4		2	2
			-	<i>-</i> ,	-	-	<b>7</b>		7	7 7
	_ ∞		80	∞ ⊶	ក្⊶	<del></del>	71	м	∞	9-
	0 ~	22	7	4 %	4 0	0 %	7	[®] ининининининининининин	ام	4 ~
	0	7	2	2	-			מדמרמהממממממממחרה	7	2
	D D		0 7	7 7	2 1	9	0			3 1
	3 6	10	90 7	007	33(	876 2	200	©	140 1 3	1 380
	2 0	0	20	65	13	0	510	6 8	32	523
	۔ م	7	8	8	8	2	7	$\alpha$	8	8
	828	0	6	59	34	73	73	× × × × × × × × × × × × × × × × × × ×	92	92
		473 K	131 K	339 K	865 A	212 L	212 L	$_{L}^{0}$	353 K	×33
	(C) 00	72	4.2	873	978	917	917	% 4,000 000000000000000000000000000000000	323	353
	i	147	12 J 2	14 U 2	00 J 2	J 1	J 1 22	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	04
	5 6	. ד ה		7			٠,		. J	L I
	O 4		_		e e			ပို့ က	_	_
	000 444	Ē	ado		0 I i	E	e E	101 101	ota	ota
87	ပ်က	<del> </del>	1	2 2	ar	<b>5 a</b>	<b>8</b> 2	Σ	<u>4</u> ~	# <b>⊣</b>
<u>-</u> سا	0 8	Σ.	Co 1	e ×	S	11a	VI a		^	S D
1	0 -	<b>-</b>	٠ <u>-</u>	_⊸	″, →	۸ م	٧ ٨	• พลานายนายนายนายนายนายนายนายนายนายนายนายนาย	z "	"⊶
∞ _	m m	O	m	m	m	က	m	<b>₩</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	m	m
SEF	8 B 0 2 2	2 2	2 2	2 2	2 2	2 2	2 2		2	2
ı	ထ တ	2	8	2	8	20	8	пинининининининининин	7	7
<b>-</b>	880	ō	000	000	000	rmy De 000	000 TOTAL	O BRICOOPPORT TO PARTY CONTRACT PROPERTY OF THE CONTRACT PROPERTY OF THE CONTRACT PROPERTY OF THE CONTRACT PROPERTY OF THE CONTRACT PROPERTY OF THE CONTRACT PROPERTY OF THE CONTRACT PROPERTY OF THE CONTRACT PROPERTY OF T	AFB 000	000
s 00	•	30	9 C2	tonio O Ag	ston 9 C2	on Ari	mery 4 C2 TOR T	O S PARTICIO CO CO CO CO CO CO CO CO CO CO CO CO CO	Forks 9 C2	City 1 C2
WARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	reder 3 S20	enver 1 2199	ап Ап 6 834	harle: 0 2299	nnist 9 2299	ontgor 2 Z122 NTRAC	8 202241111211121121222222222222222222222	rand F 9 Z29	apid (8 212)
<b>—</b>	33	32	۵۵	S 62	၁၉	8 1	<b>₹</b> 80	N-1345000000000000000000000000000000000000	727	x 2
	333	_	870	870	870	870	870	00001010000000000000000000000000000000	870	870.
Z	8	. ~	~	~	~	-	<b></b>			~
္ပ	888 111	, O	e e	47	Š	9 9 9	20 20	\$6600000000000000000000000000000000000	Ŋ	က္က
Ψ	11	62	₩ <u></u>	8	70003	718 000	70 00	00000000111112222200000000000000000000	C01	5000
02	111	ည္အ	0 87C	42	22	87C	0VE 87C	000000000000000000000000000000000000000	87CC0	~
	100	1.	ၓၶ	NO9	208	() ↔	ၓႜႎ	00000000000000000000000000000000000000	258	018
_	11	; ♀	STR 056	IG CONSI	N A	AACD	00R 016	H4444444444444444444444444444444444444	2605	96
	BB 11	<b>Y</b>	CNS	ING	NS INC	FLO	55	0	F3	ည္ဆိုင္
	4 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		E 06	ER 17	SO!	20	<b>₩</b>	<b>A</b> 0  4  0  0  0  0  0  0  0  0  0  0  0	19	<b>⊢</b> ⊗
PHA	AA 22	, WO	03	INE	400	Б 01	CE .	84440000000000000000000000000000000000	000	88
¥	4 6	- ×	DAV1	20	۰ ۵	ENC	2 Z	Z NOOwaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	> ه	>4
	333	¥ 4	YAP	Υ AK6	Y CA6	Y F	× KA0	######################################	20	× 3 SDO
∞	EOZ	. W.O	9 E	LE 2	LE 2	۳ <b>.</b>	2 2	─────────────────────────────────────	LEY 2 S	LE 7
=	•	A .	BAI 3 0	BAI	A I	BAI 1 1	8AI 3 1	H-000000000000-0-000	AI 1	BAI 3 O
<b>(</b> )	. W>0		w (7	ш-	∞ ⊶	ш⊶	m (.)	<b>1</b> 100000000000000000000000000000000000	မာက	ше

808	•	55	99	123 99 7,867	185	67 - 41 -	2000 1000 1000 1000 1001 1001 1001 1001	132	121
ਰ	B7 AMOUNT (\$000)								
	DDD D E 2 1 CCC 3 1	ις.	S	សស	ဗ	ហហ	๚ฅ๚๛๚๚ฅ๛๛๛๛๛๚๚๛๛๛	ഗ	ഗ
	ABB	000	000	000	000	00		000	000
	0-0	4 2	4	777	4	11		2 2	4 2
			, -	0-1-1	-				7
	۵ %		ω ⊣	<b>~</b>	0-	लनन	<b>B</b>	. ⊶	<b>~</b> →
	٥ ٨	4 2	0 %	7 7 7	6 2	400	^a aaaaaaaaaaaaaaaaa	2	2 2
	ပြ မ		7	20	7	77	<del>п</del> ппппппппппппппппппппппппппппппппппп	7	8
	ים ה	-	-	0	-			-	
	; <del>-</del>	1 8 0 1 3 3 0 1	067 1 3	119 1 3 1 1	275 1 1	648 1 1 4	080	695 1 1	625 1 3
	1	523	990	291	472	426	0	076	356
	0 4	8	. 4	88	, 20	00		~	~
		ي ا	~	<b>o</b>	ဖ	ო "	<b>©</b> 0 0 0000000	4	₹
		1 KN X X	861 K	735 K K * *	121 K	437 * *	NSZSZZZ W WZWPM	681 K	K * *
	1	23	513	2	2	2 1	0-0-0-0	2 1	2 1
		4000	2	52 82 83	2 89	2 2 0 8 0 8	000-00	31	31 2 53
	ပြေဖ	, Op 48	۵,	٥ ٢٠٠٥.	٥٣	0254	° האא המתמתא אא אא מתכתחת "	J.	12
	ပြ	į	e   T	"				_ ¬	_ <del>~</del>
		! ! 163	n i	v		02	115 00 00 00 00 00	<b>\$</b>	<b>\$</b>
		X .	0	ioi	e =	01	0000 000	Б. П.	g n
Y87	ပြက		111	11. 1	a ta	Ē 22	8 	shi 2	shi 2
u.	0 0	S	က္က	11	£	G e	Σ α ω	3	Z Z
7	3-8-	! -	2					~	<b>→</b>
<u>م</u>	B-10	3 3	3	22 B	2	22 FE	######################################	2	3
SE	9-10	5	7	000	8	22	пининининининининининининининининининин	8	8
1	မြောက	. 2	2	222	8	77	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	8
	888 80 80 80 80 80 80 80 80 80 80 80 80	000 TOTAL TOTAL	000	000 000 01AL	FB 000	ACS AFC OTAL	A COCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000	000 OTAL
o s	l Docoer	City 1002 1008	ento 9 C2	0 A48 0 A48 0 A48 10R T	rom A 9 C2	6 A1A 0 A1A TOR T	15 CC CC CC CC CC CC CC CC CC CC CC CC CC	ton 0 A7	t 9 C2 TOR T
WARD	. 00 % A . 00 % A . 00 % A	Pid Z29 DCAT TRAC	1C. am	233 233 1233 178AC	1mst 719	. 312 312 1 162 1TRAC	#WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	е <b>т</b> е г 635	YPO F Z13 ITRAC
	333	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sa 103	Gi 309 520 730 CON	<b>⊼</b> 930	230 106 CON	00000000000000000000000000000000000000	Br 929	Key 814 CONT
AC	33	70	61	70 70 70	70	61 70	777777000000	70,	70
₣	1 <b>6</b> 0 m	! ∞ !	•	∞ ∞ ∞	•	<b>60 00</b>	<b>∞</b> ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	∞	∞
CO	88888	. 0	027	NC 074 074 062	743	529 228	01000000000000000000000000000000000000	887	8 8 8
Ξ	11	. 0	ပပ္ပ	CCCH	္ပ	C1	W0000000000000000000000000000000000000	₹0	<b>₹</b> 0
	888 111	ı ⊢∞	1 8 7 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	0888	NC 487	885	~47\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	11C	185 185
	ı aa	CON 601	CWOS	NG E07 E07	1709	603	001000000000000000000000000000000000000	CTR 406	CTR 474
<b>}</b>	11	) _ &	<b>∡</b> ∢	8444 H444	N 2 4 2	000 7	<b>4</b> 000444444444444444444444444444444444	1 00	LE 62
H	. —	N N	ပ္ဘင္ခ	5000	er i.	HLL	Ο ΧΟΣΧμυκυμικικικικικικικικι	W Z	WΖ
	1 <b>4</b> (V	166 166	TR 021	FAC 051 987 474	COMP.	CO 728 374	<b>A78</b> #14001001-140008080808080 H0712000047-11200004627 H0170-1780007480404444	INC 688	INC 927
Ĩ	\$ %	; 82	ÄÖ	300€	~ ~	ā <u>0</u> 00	56 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	5,5
	33	1 4	¥ς	¥~~~	92	<u>Σ</u> 4 ω	#F04#0000000000000000000000000000000000	BE 00	BE 74
	333		30 >3 >0	AEO AEO AEO	GRE SD0	H P F 30	000108844444444444444444444444444444444	WE /A1	¥E.
		1 144	123			xω4. Trrr		2 Z Z	2 C
∞		1 JC	7	<b>⊣</b> 964	ZΝ	(E (.) 4	<b>ドランアら1333679124912922</b>	OE (7	
	FOR	1 ◀	BAIL 5 02	BAIL 1 06 1 09 1 11	BAIN 3 12	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BAIR 2 12	BAIR 2 12

6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 1 2 1556153 2 03000 2 1 2 2 1 1 5 1 1 1 1 1 2 1 1 2 2 1 1 5 1 1 1 2 1 1 2 2 1 1 5 1 1 1 2 1 2
la 2 J21556153 2 10000 551 1 5 1 000 102 2 J 1010    10 2 J 10
102 2 J 121556153 2 13 2 1 1 5 1 000 102 2 J 128 ** 2 1 2 2 1 1 5 1 000 128 ** 2 1 2 2 1 1 5 1 000 138 2 2 1 2 2 1 1 5 1 000 14 1 3 2 2 8 3 5 1 1 1 1 2 1 1 5 2 000 15 1 2 2 8 8 3 5 1 1 1 1 2 1 1 5 2 000 16 1 3 2 2 8 3 5 1 1 1 1 2 1 1 2 2 000 17 2 2 8 3 1 3 1 1 2 1 1 2 2 000 18 1 3 2 2 8 3 1 3 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1
The supportion of the supportion of the supportion of the supportion of the supportion of the supportion of the supportion of the support of
ta 1 J 2 2 K 2 1 3 1 2 2 1 7 2 2 000  ta 1 J 2 2 A 2 2 1 3 1 2 2 1 7 2 2 000  ta 1 J 2 2 A 2 2 1 3 1 1 2 1 1 2 2 000  ta 1 J 2 2 K 2 2 1 3 1 2 2 1 1 3 2 000  1 J 2 2 2 K 2 2 1 3 1 2 2 1 1 3 2 000  1 J 2 2 B 3 3 1 3 1 1 2 1 1 2 1 100BNO  1 J 2 2 B 3 3 1 3 1 1 2 1 1 2 1 100BNO  1 J 2 2 B 3 2 1 1 1 2 1 1 2 1 1 2 000  a 1 J 2 2 K 2 1 1 1 2 1 1 2 1 1 2 000  a 1 J 2 2 K 2 1 1 1 2 2 1 1 2 000  a 1 J 2 2 K 2 1 1 1 2 2 1 1 2 000  a 1 J 2 2 K 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ta 1 J 2 2 8 2 49600 46 1 2 000  ta 1 J 2 2 2 K 2 1 3 1 1 2 1 1 2 2 000  ta 1 J 2 2 K 2 2 1 3 3 1 2 2 1 1 3 2 000  1 J 2 2 B 3 3 1 3 1 1 2 1 1 2 1 100BNO  10 5 J 008267023 2 1 1 1 2 1 1 2 1 1 2 000  a 1 J 2 2 K 2 1 1 1 2 2 1 7 5 2 000  a 1 J 2 2 K 2 1 1 1 2 1 7 5 2 000  a 1 J 2 2 K 2 1 1 1 2 2 1 7 5 2 000  a 1 J 2 2 K 2 1 1 1 2 2 1 7 5 2 000  a 1 J 2 2 K 2 1 1 1 2 2 1 7 5 2 000  a 1 J 2 2 K 2 1 1 1 2 2 1 7 5 2 000
ta 1 J 2 2 K
1 J 2 2 B 3 1 3 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1001 5 J 008267023 50000 11 1 2 1 7 1 2 1001 5 J 1001 5 J 11 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 2 1 7 5 2 1 1 3 2 2 K 2 1 1 1 2 2 1 7 5 2 1 1 3 2 2 K 2 1 1 1 2 2 1 7 5 2 1 1 3 2 2 K 2 1 1 1 2 2 1 7 5 2 1 1 3 2 2 K 2 1 1 1 2 2 1 7 5 2 1 1 3 2 2 K 2 1 1 1 2 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 7 5 2 1 7 7 5 2 1 7 7 5 2 1 7 7 5 2 1 7 7 5 2 1 7 7 5 2 1 7 7 5 2
ma 004401535 27544 01 5 2 1 7 5 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 2 1 7 5 2 1 1 3 2 2 1 7 5 2 1 1 3 2 2 1 7 5 2 1 1 3 2 2 1 7 5 2 1 1 3 2 2 1 7 5 2 1 1 3 2 2 1 7 5 2 1 1 3 2 2 1 7 5 2 1 1 3 2 2 1 7 5 2 1 1 3 2 2 1 7 5 2 1 1 3 2 2 1 7 5 2 1 7 5 2 1 1 1 2 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5
ma 004401535 27544 01 5 2 1 1 2 2 1 7 5 2 1 1 2 2 1 7 5 2 1 1 3 2 2 7 5 2 1 1 1 2 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2 1 7 5 2
1 J 2 2 K 2 1 1 1 2 2 1 7 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 7 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 7 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 1 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 1 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 1 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 1 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 1 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 1 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 1 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 1 5 2 000 1 J 2 2 2 K 2 1 1 2 2 1 1 5 2 000 1 J 2 2 2 K 2 1 1 1 2 2 1 1 5 2 000 1 J 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3

PAGE 700	E B7 1 (\$000)		4.5	4 1	7 7 37	3 5	33 T F 80 72	3				33 7 7 6 9 5 6 7 4	3 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	33 3 1 1 1 1 2 5 6 4 E 4 5 7 5 6 7 4 E 4 5 7 5 6 7 5 7 5 6 7 7 5 6 7 7 7 7 7 7 7
			2 000 5	000	000	0 0 0 0	0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					2 000 2 000 3 000 5 000 5 000 5 000 5 000 6 000 7 000 8 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9 000 9
۵-		1 2 2			2 2 1 1 1 3 2 2 2 1 7 4 2	2 2 1 1 1 3 2 2 2 1 7 4 2 2 2 1 7 4 2 2 2 1 7 4 2	2 2 1 1 3 2 2 2 1 7 4 2 2 2 1 7 4 2 2 2 1 7 4 2 2 2 1 1 4 2	2 2 1 1 3 2 2 2 1 7 4 2 2 2 1 7 4 2 2 2 1 7 4 2 2 2 1 1 4 2 2 2 1 1 4 2 2 2 1 1 4 2	2 2 1 1 3 2 2 2 1 7 4 2 2 2 1 7 4 2 2 2 1 7 4 2 2 2 1 1 4 2 2 2 1 1 4 2 2 2 1 1 4 2 2 2 1 1 4 2 2 2 1 1 4 2	2 2 1 1 3 2 2 2 1 7 4 2 2 2 1 7 4 2 2 2 1 7 4 2 2 2 1 7 4 2 2 2 1 1 4 2 2 2 1 1 4 2 2 2 1 1 4 2 2 2 1 1 4 2 2 2 1 1 4 2 3 3 1 4 2 2 2 1 1 4 2 3 3 1 4 2 4 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 3 1 7 4 2 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 2 2 1 1 3 2 1 2 2 1 7 4 2 1 2 2 1 7 4 2 1 2 2 1 7 4 2 1 2 2 1 7 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 1 2 2 1 1 4 2 1 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3	1 2 2 1 1 3 2 1 2 2 1 7 4 2 1 2 2 1 7 4 2 1 2 2 1 7 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3	1 2 2 1 1 3 2 1 2 2 1 7 4 2 1 2 2 1 7 4 2 1 2 2 1 7 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 3 2 1 1 4 3 1 3 2 1 1 4 3 1 3 2 1 1 4 3 1 4 3 1 5 3 1 1 4 3 1 5 3 1 1 4 3 1 7 4 2 1 8 7 4 2 1 8 7 4 2 1 8 7 4 2 1 8 7 4 2 1 8 8 1 1 2 3 1 1 2 3 1 1 4 3 1 3 3 4 3 1 4 3 3 1 5 3 1 1 4 3 1 5 3 1 1 4 3 1 7 4 2 1 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 2 2 1 1 3 2 1 2 2 1 7 4 2 1 2 2 1 7 4 2 1 2 2 1 7 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 2 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 2 2 1 1 4 3 1 3 2 1 1 5 2 1 1 2 2 1 1 5 2
D D D D D D D D D D D D D D D D D D D	2 55776	•	36000 2 1 3 1 2		75 23182 2 1 4 1 2	2 2 1 4 1 2 2 4 40704 2 1 1 1 2 2	2 23182 1 2 2 1 4 1 2 2 2 4 1 1 1 2 2 3 99001 2 2	2 23182 1 2 2 2 40704 1 2 2 2 1 1 1 2 2 3 99001 1 2 2 4 24915 1 2 2	2 23182 1 2 2 2 40704 1 2 2 2 1 1 1 2 2 3 99001 1 2 2 4 2 4915 1 2 2 4 35625 1 4 1 2 2	2 23182 1 2 2 2 40704 1 2 2 2 99001 1 2 2 1 2 1 4 1 2 2 1 35625 1 4 1 2 2 1 35625 1 4 1 2 2 1 35625 1 2 2 1 2 1 4 1 2 2 1 3 3 1 1 1 2	2 23182 2 40704 2 40704 2 1 1 1 2 2 1 2 4915 1 2 24915 2 1 4 1 2 2 1 3 5625 1 2 1 4 1 2 2 1 3 1 2 2 1 2 1 3 1 2 2 2 1 3 1 2 2 2 1 3 1 2 2 2 1 3 1 2 2 3 1 1 2 2 4 2 56590 4 2 56590 5 1 3 1 2 2 6 2 1 3 1 2 2 7 2 1 3 1 2 2 8 2 1 3 1 2 2 8 2 1 3 1 2 2 8 3 10550 8 2 1 3 1 2 2 8 3 1 2 2 8 3 1 2 2 8 3 1 2 2 8 3 1 3 1 2 2 8 3 1 3 1 2 2 8 4 1 2 2 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 23182 2 40704 2 40704 2 1 1 1 2 2 1 2 4915 1 2 24915 1 2 24915 1 2 24915 2 1 1 1 2 2 1 3 5625 1 2 3625 1 3 1 2 2 2 1 3 1 2 2 2 1 3 1 2 2 3 1 1 2 2 4 2 56590 1 2 1 3 1 2 2 2 1 3 1 2 2 3 1 1 2 2 4 2 56590 4 2 56590 4 2 56590 5 1 3 1 2 2 6 2 1 3 1 2 2 7 2 1 3 1 2 2 7 3 1 2 2 8 2 1 3 1 2 2 8 3 1 1 2 2 8 3 1 1 2 2 8 4 1 2 2 8 5 1 3 1 1 2 2 8 5 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 8 1 0550 8 7 1 3 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1 2 2 2 8 8 1	2 23182 2 40704 2 40704 1 2 2916 1 2 2915 2 1 1 1 2 2 1 2 24915 1 2 24915 1 2 24915 2 1 1 1 2 2 1 3 5625 1 2 1 3 1 2 2 2 1 3 1 2 2 2 1 3 1 2 2 2 1 3 1 2 2 3 2 1 3 1 2 2 4 2 56590 2 1 3 1 2 2 3 2 1 3 1 2 2 4 2 56590 2 1 3 1 2 2 3 2 1 3 1 2 2 4 2 56590 2 1 3 1 2 2 3 2 1 3 1 2 2 4 2 56590 2 1 3 1 2 2 3 3 1 2 2 4 2 56590 2 1 3 1 2 2 3 2 1 3 1 2 2 4 2 56590 2 1 3 1 2 2 3 2 1 3 1 2 2 4 2 56590 5 2 1 3 1 2 2 5 3 1 3 1 2 2 6 3 1 3 1 2 2 7 2 1 3 1 2 2 7 3 1 1 2 2 8 2 1 3 1 2 2 8 3 1 2 2 2 8 3 1 2 2 2 8 4 1 2 2 2 8 5 1 3 1 2 2 8 5 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 7 1 3 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 1 2 2 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 1 8 8 1 2 2 2 2 1 8 8 1 2 2 2 2 1 8 8 1 2 2 2 2 2 1 8 8 1 2 2 2 2 2 1 8 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 23182 2 40704 2 40704 1 2 2916 2 99001 2 1 1 1 2 2 1 2 4915 1 2 24915 2 1 1 1 2 2 1 2 35625 1 2 3 1 1 2 2 1 2 1 3 1 2 2 2 1 3 1 2 2 2 1 3 1 2 2 3 1 1 2 2 4 2 56590 2 1 3 1 2 2 2 1 3 1 2 2 3 2 1 3 1 2 2 4 2 56550 2 1 3 1 2 2 3 2 1 3 1 2 2 4 3 1 5 6 5 3 4 3 1 6 6 5 3 4 3 1 6 6 5 3 4 3 1 6 6 6 7 4 3 1 6 6 6 7 4 3 1 6 6 7 4 3 1 6 6 7 4 3 1 6 6 7 4 3 1 6 6 7 4 3 1 6 6 7 4 3 1 6 6 7 4 3 1 6 6 7 4 3 1 6 6 7 4 3 1 6 6 7 4 3 1 6 6 7 4 3 1 6 6 7 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 4 1 2 2 1 5 1 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 1 1 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2 2 1 7 1 2
C C C C C C 11 6 7 8 9 00 1069192722 3 2 8	069192722 2 2 B	1 1	004939757 1 J 2 2 K	059581975 1 J 2 2 K	:	059581975 1 J 2 2 K	059581975 1 J 2 2 K 059581975 1 J 2 2 K	059581975 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 495 **	059581975 1 J 2 2 K 1 J 2 2 K 1 495 ** 057322224 1 J 2 2 K 1 J 2 2 K	059581975 1 J 2 2 K 1 J 2 2 K 495 ** 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K	059581975 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 X 1 J 2 2 X 1 J 2 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2	059581975 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J 2 X 1 J	059581975 1 J 2 2 K 1 J 2 2 K 495 ** 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 Z 1 J 2 2 K 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 2 Z 1 J 2 Z 1 J 2 Z 1	059581975 1 J 2 2 K 1 J 2 2 K 495  ** 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 2 J 2 I B 2 J 1 I I D
C C CCCC C		Georgia 1	Indiana 1	California	-4	l California 1	California California	California California Washington	California California Washington	fornia ington	fornia ington ington	fornia lington lington lington	fornia ington ington ington	fornia fornia ington ington ington ington
8 8 8 C	2 3 1	2 2 2 3 1	2 2 2 3 1	) C	2 7	2 2 8 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 D B c c c c c c c c c c c c c c c c c c	3 3 D B C C C C C C C C C C C C C C C C C C	2 2 2 B 2 2 2 2 B 2 2 2 2 B 2 2 2 3 2 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 8 8 2 2 2 2 8 8 2 2 2 2 2 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5	2 2 2 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5
3 BBB BBB	BBB CCC	A7 000	apolis 9 S1 000	eld 9 C2 000		g c2 000	C2 000 OR TOTAL	C2 000 OR TOTAL CZ 000	C2 000 OR TOTAL C2 000	C2 000 OR TOTAL	C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2	C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2	C2 000  OR TOTAL  OR TOTAL  C2 000  C2 000  C2 000  C2 000  C2 000  C2 000  C2 000  C2 000  C2 000  C2 000  C2 000  C3 000  C3 000  C4 11 in s	C2 000  OR TOTAL  OR TOTAL  C2 000  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL  OR TOTAL
888 888 888	333333	870512	Indiana 861001 J099	Fairfie 870528 Z169	athro	217	70508 Z17 Alamed 70324 Y12 CONTRAC	0508 217 Alamed 0324 YHE CONTRAC Fort L	0508 217 Alamed 0324 Y12 CONTRAC Fort L 0522 222 Keypor	Alam 0324 Y CONTR 0522 Z 0522 Z 0522 Z	Alam 0324 V CONTR NEW P USE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	870508 Z178 870324 Y124 CONTRACT 870322 Z224 870522 Z2224 870928 Y243 870100 Z248 870120 Z248 870120 Z248 870120 Z248 870120 Z248 870120 Z248 870120 Z28 870120 Z28 870120 Z28 870120 Z28 870120 Z28 870120 Z28 870120 Z28 870120 Z28 870120 Z28 870120 Z28	870508 Z178 870324 Y124 CONTRACT 870322 Z224 870522 Z2224 870507 Z245 CONTRACT 870120 Z298 870120 Z298 870120 Z298 870120 Z298 870120 Z298 870120 Z298 870120 Z298 870120 Z298 870120 Z298 870225 Z228	870508 Z178 870324 Y124 CONTRACT 870322 Z224 870522 Z2224 870507 Z245 CONTRACT 870120 Z298 870120 Z243
	1111111111111111	F0965087C0217	WELDING CORP 7 DABT1587C0028	100FING & SUPPLY 1143 F0462687C0046	ING & SUPPLY		NG & SUPPLY N6247485C545	NG & SUPPLY N6247485C545 ON CO	NG & SUPPLY W6247485C545 NN CO DAKF5787C007 NN CO N6247486C416	A SUPPLY 247485C515 CO CO CO CO CO CO CO CO CO CO CO CO CO	CO SUPPLY 247485C545 CO CO CO CO CO CO CO CO CO CO CO CO CO	& SUPPLY 247485C545° CO CO CO 247486C416 CO 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684	& SUPPLY 247485C545° CO CF5787C007° CO 247486C416 CO 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684	CO SUPPLY 247485C545° CO CF5787C007° CO 247486C416 CO 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684 247486D684
	33333 2222	AUDIO INC FJ02 0287	KER BOILER & WI	KER BROS ROOFII	ER BROS ROOFII 8 AC21 0026 1		R BROS ROOFI C2474 2202	BROS R C2474 2 CONSTR KF57 0	R CONSTR R CONSTR R CONSTR C C 2 4 7 4 5	ER BROS R C 2474 2 ER CONSTR ER CONSTR C C2474 5 ER CONSTR C C2474 5	R BROS R C2474 2 R CONSTR KF57 0 C2474 5 C2474 E C2474 E C2474 E C2474 E	R BROS R C2474 2 R CONSTR C2474 5 C2474 E C2474 E C2474 E C2474 E C2474 E C2474 E C2474 E	R CONSTR R CONSTR C C C 2 4 7 5 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 4 6 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 2 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C C 2 4 7 3 2 C	R CONSTR CCA74 5 R CONSTR CCA74 5 CCA74 6 CCA74 6 CCA74 6 CCA74 6 CCA74 6 CCA74 6 CCA74 6 CCA74 6 CCA74 6 CCA74 6 CCA77 6 CCA77 7 CCA77 8 CCA77

MARKER BERNESSE BERNE

701			33	35	40	142	82	125	136	2462 ∞052	36	940 97 77 47	06
PAGE	B7 AMOUNT (\$000)												
	00 D E	ю	ß	S	က	က	ഹ	S.	ĸ	സമനവ		ഗഗ	'n
	DDDDDDD 12 ABBCCC	0	000	000	000	000	000	000	000	0000 0000		000	000
	0-0	4	2 2	3 2	2 4	4 2	5 2	1 2	2 2	HAHA HAHA		77	1 2
	6 8		1 7	- 	<u>-</u>	1 1	1 7	_ਜ ਜੂਜ	_ਜ ਜੂਜ		<b>4</b> 2 0	42 00 1 7 1 7	39
	0 0	2 2	1 2 4	1 2	2 2	1 2 0	1 2 1	1 2	1 2	7777 7777 7777	7	7 77	°° 2 − 1
	5 2	: <b>-</b>	-	-	<b>-</b>	-4	-	 0-1	1	eeee www.ee	2 0	00014	 
	<b>Θ</b> Θ	1000	4000 1 1	0000	0640 1 1	1666 1 3	0000	300	301 1	496 1111	01013	200 1	914
	D D	2	2 2	2 2	9 7	∞ €	3.5	1 1	2 0	 	0	0 H4	 
	1040	676 **	522	359	3961	1920	3920	3920 1 6A	8920 N 1B	8 N N N S S S S S S S S S S S S S S S S	6132 B	6132 F B B **	6148 B
	1	6644 2 K	7398 2 B	7795 1 L	008804	4658 2 A	4658 2 B	4658 1 N	465	465 1 1 4 65	031	031 2222 <b>9</b> 322	<b>4</b> 30
	0 0	J 010	007 J 2	J J	ဗွ်	J 2	J 2	J 1	J 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J 2	302222 302222	3 2
	Ω ν	;	-	7	2 1	ia 1	7	9	m -	ហហហហ	9	HHHH	
~	10 4	! ! !	s		roli 010	forn		inia	inia	ini Bini			
F Y 8	, ,	. × . ×	Texa F 2	0.C.	Z C 2	Cali 1	D.C.	Vi rg A 2	Virg 2	.4 <b>44</b> ₽00000	Penn 2	Pe n n n n n n n n n n n n n n n n n n n	Ohio 2
87	0 - T	:	5 2	5 2 D	- T	3 ∓	ع 1	3 2	3 1	0000	•••	77-77	ω
SEP	B 10	2 2	2 2	2 2	5 2 8	2 2	2 2	2	2 2	0000	2 2	00000 00000	2 2
•	<b>B</b> 6	2	8	7	AF 2	7	7	0	0	0000	0 2	0000011	0 2
∞ ⊢	888 CCC		000	000	000	000	000	000	00	111 000 000 1A	8		000
	888 888 888 888	1 2	81	ton S1	30h C2	62	ton C9E	on A7	on C9E	+ 00000x 8 00000x 9 00000x	1 C9B	\$	82
ROS	A 8 8 1	161 ACT	aso 620	1 603	199	299 299	1 ng 350	790 045	791 350	arlot 6350 6350 6350 6350 CCATI	ento 6635	AA300	ena 8920
AWA	33 A 88	Abil 0619 Z CONTR	E1 P	Wash 27 R	Seym 22 Z	Vall 26 Y	Wash 010 6	Arli 19 7	Ar11 30 6	0 11177 0 N	A11	A116 222 66 023 66 073 67 07 67 07 67	3a1
RACT	1 <b>E</b> C	. 2	8709	8704	8705	8611	8610	8703	8709	8611 8611 8704 8708	8703	8612 8705 8705 8705 C	8709
	BB 11			9 20						ហហហហ	000		
Ä C	11	1 0	0075	RTI 006	NC C0015	9656	C2004	0262	C2409	4444 0000 0000	710 300	3300 300 808 902	DLA13H87C1046
PRI	- ca	87	78700	REPO 387D	0 IN 1850	486C	<b>4</b> 87C	487C	487C	22 22 22 23 23 23 23 23 23 23 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	PORA 7055	PORA 7055 7055 7055 087C 087C	H870
P	BBB 111	INC 165	AAD07	ES A90	G CA2	NC 247	INC NOOO1	NC A90	INC 10001	9 P P P P P P P P P P P P P P P P P P P	SOOF	CORPC SSOOF70 SSOOF70 SSOOF70 LA1208	LA13
LIST	14 0	SES 2 F4	0	BURKI 6 MD	ATIN 4 DA	ES I	ES 2	ES I	ES 6	0 2 2 C C C C C C C C C C C C C C C C C	NTS 4 G	X 8 8 9 9 1	()
PHA	1 4 N	PRI 007	043	S & 1	Y HE.	STRI E23	STRI	TR I 183	STRI 609	STRI 003 017 035	RUME 307	RUM 0007 2038 158	AND C
ALP	AAA 333	NTER	LASS 07	AME 03	ENR 21	ND0 474	NDU 231	NDUS 004	NDU 231	N 0 0 0 0 0 0 0 0 0	NST 103	NST 01 110 20 20 20	¥#
	EOZ	, a S S	ER G	ER H 8 ZD	ER H O CA	ER I 6 C2	E I	ER I	ER I 2 E I	ER ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD	ER I	ER 044 DA 19 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ER L
ST18	120-	A A	BAKE	BAKE	BAKE 1	BAKE 2 06	<b>BA</b> KE 2 06	BAK L	BAK 2	BAK HTTH	BAK 2 0	84444 A 0 0 0 4 0	BAK 4

MARK YEAR MARKET AND A SERVICE OF

702		35	63	30 30 30 30	0771 0771 0778 0778 078 078 078 078 078 078 078 0	51	125
PAGE	B7 AMOUNT (\$000)						
	D D D DDDDDD D E 1 1 12 1 8 9 0 1 ABBCCC 3 1	5 1 1 2 2 000 5	<b>4</b> 0	1 0 0	<b>2000000000000000000000000000000000000</b>	0	0
	D D D D D D D D D D D D D D D D D D D	1 1 2	66820 G	28540 2 0 0	22 00000000000000000000000000000000000	74000 3	27300 <b>4</b> (
	ŭ →ō	88787 A	008173585 1 J 2 2 F	008173585 1 3 2 2 B 1 3 2 2 B 1 3 2 2 B 1 3 8 8	008173585 11111111111111111111111111111111111	008173585	008173585 1 J 2 2 F
P 87 FY87	B B C C C C C C C C 2 3 1 2 3 4444	ϋ⊶	Arizona 2 6 2 F	Kentucky 2 6 2 F 2 6 2 F 2 6 2 F	22222222222222222222222222222222222222	2 6 New Jersey	Oklahoma 2 6 2 F
T 86 - SE	BBB BBB B B 888 888 1 BBB CCC 9 0	8	Vista C9E 000 2 2	CSE 000 2 2 CSE 000 2 2 CSE 000 2 2 CSE 000 2 2 CSE 000 2 2 CSE 000 2 2 CSE 000 2 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CS	TO COO COO COO COO COO COO COO COO COO C	C9E 000 2 2	11 C9E 000 2 2 3
NTRACT AWARDS	BBBBB BBBB 8888 333333 AAAA	0shkos 870728 340	Sierra 870316 7105	Fort Knd 861022 7105 870116 7105 870130 7105 LOCATI	Pinevil 870422 7105 870402 7105 870403 7105 870403 7105 870612 7105 870612 7105 870618 7105 870128 7105 870128 7105 870128 7105 870128 7105 870409 7105 870422 7105 870422 7105 870422 7105 870422 7105 870422 7105 870423 7105 870423 7105 870423 7105 870423 7105 870423 7105 870423 7105 870423 7105 870423 7105 870423 7105 870423 7105 870423 7105 870423 7105	Trenton 870702 7105	Fort Si. 870529 7110
A LIST OF PRIME CO	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ACHINERY INC 03 8741 DAAD0387C0029	MANUFACTURING COMPANY A18 0222 GS00F84255	MANUFACTURING COMPANY 123 0089 GS00F84275 123 0119 GS00F84275 123 0130 GS00F84275	MANUFACTURING COMPANY T39 0139 GS00F84255 C77 0226 GS00F84255 C77 0226 GS00F84255 T15 0132 GS00F84255 T10 0132 GS00F84255 T10 0133 GS00F84255 T10 00183 GS00F84275 T10 00183 GS00F84275 T10 0018 GS00F84275 T10 0018 GS00F84275 T10 0018 GS00F84275 T10 0018 GS00F84275 T10 0018 GS00F84275 T10 0191 GS00F84275 T24 0124 GS00F84275 T25 0120 GS00F84275 T27 0121 GS00F84275 T27 0121 GS00F84275 T27 0254 GS00F84275 T27 0254 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275 T27 0201 GS00F84275	MANUFACTURING COMPANY A28 0011 GS00F84275	MANUFACTURING COMPANY 1739 0162 GS00F84255
= 1	FON NOX	AKER 11 A	BAKER 1 1 06 E	BAKER 1 03 B 1 04 B 1 05 B 1	######################################	BAKER 1 1 10 H	BAKER 1 1 09 B

703	i i	143	35 200 46 75	171	499	.250 .997 262 203	216 63	42	69	92	44.0.0 4.0.0.1	<b>4</b> 0
PAGE						7						
	DDDDDD D E 12 1 ABBCCC 3 1				000	000 000 000 5 5 5	000 000 5	100BGE 3	000	000 000 8	000 000 5 8 8 8	S
	D D D D D D D D D D D D D D D D D D D	0	0000	0	1420	111 3320 1200 111	7 5 2 0	1511	1120	7 1 2 0	7 1 2 0 7 1 2 0 2 1 2 0	1520
	0 0 1	40	0 0 0 8	0 <b>4</b> 8	1 2 2 1	28 11 2 1 11 2 1 11 2 1 1 2 1	1 1 2 1 1 1 2 1 1 1 2 1	3 1 2 1	1 1 2 1	1 1 2 1 1 1 2 1 1 1 2 1	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1
	D D D D D D D D D D D D D D D D D D D	;	26800	79000	71000 2	36000	55360 1 5 1 3 1 1 5 1 3 1	00000 4 5 1 5 3	55000	70520 1 1 1 1 1 5 1 1	70520 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29680
	0 0 0	008173585 1 J 2 2 F 268 **	008173585	008173585 3,204 **	067207316 1 J 2 2 K	007916968 2 J 2 J 2 J 2 J 2 ,712 *	007916968 2 J 2 2 D 2 J 2 2 D 2 Z 3 2 D	007916968 2 J L L D 3,033 **	103124376 1 J 2 2 B	005354758 5 J I N 1A 5 J I I N 1G 169 **	139474043 1 1 2 2 8 7 1 1 1 1 1 1 5 5 1 1 2 N 1A 680 ***	119691566 2 J 2 J D
FY87	C C C C C C C C C C C C C C C C C C C	Oklahoma 2 F	S Carolina	Te x as	Florida 1 1	Miss 1 2 0400 1 2 0400 1 2 0400 1 2 0400	Miss 1 2 1 2	GERMANY, F 2 Z 2	Oklahoma 1 2	Michigan 1 2 1 2	Michigan 1 2 1 2 1 2	Wyoming 1 2
86 - SEP 87	BB B B B B C S S C S O D 2 3	00 2 2 2 6 AL	00 2 2 2 6 00 2 2 2 6 00 2 2 2 2 6 00 2 2 2 2	000 2 2 2 6 AL	100 2 2 2 3	00 2 2 2 B 100 2 2 2 B 100 2 2 2 B 100 2 2 2 B 100 2 2 2 B 100 2 2 2 B 100 2 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2 B 100 2	100 2 2 2 D 100 2 2 2 D AL	000 2 2 2 B	(FF 2 2 2 3	000 2 2 2 3 000 2 2 2 3 AL	000 2 2 2 3 200 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	rren AFB 000 2 2 2 5
RACT AWARDS OC	333	870529 7110 C9E LOCATION TO	Fort Jackson 870930 7105 C9E 0 870930 7105 C9E 0 870226 7105 C9E 0 870226 7105 C9E 0	Wichita Falls 861007 7105 C9E O CONTRACTOR TOT	Tampa 861201 Y291 C2 O	Jackson 870831 T008 S1 O 870924 T008 S1 O 870929 T008 S1 O 870930 T008 S1 O LOCATION TOT	Pascagoula 870113 R129 C2 00 870414 R129 C2 00 LOCATION TOTA	870926 R211 C2 OF	Oklahoma City 870827 1560 A1A A	Saginaw 861216 3650 B9 00 861212 3690 B9 00 CONTRACTOR TOTA	Saginaw 870220 7690 A6 OC 870929 3695 B9 OC 870303 3690 C9E OC CONTRACTOR TOTA	Francis E War 870311 R211 S1 C
ALPHA LIST OF PRIME CONT	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	R MANUFACTURING COM (CONT) BT39 0160 GS00F84255	R MANUFACTURING COMPANY BT47 0152 GS00F84275 BT47 0153 GS00F84275 BT47 0057 GS00F87574 BT47 0058 GS00F87574	R MANUFACTURING COMPANY JA20 0006 GS00F84255	R MARINE ENTERPRISES INC CW17 0036 DACW1787C0008	R MICHAEL JR INC CAS6 0147 DACA5684C0008 CAS6 0176 DACA5684C0008 CAS6 0202 DACA5684C0008 CAS6 0205 DACA5684C0008	R MICHAEL JR INC 1 C2467 0843 N6246786C0283 3 C2467 2787 N6246786C0283	R MICHAEL JR INC CASO 1351 DACA9085C0136	R OIL TOOLS INC   FJ04 3459 F0960387C1626	ER PERKINS FOOD MACHINERY 3 AA31 0006 DAA3187C0004 7 MC201 0037 NO017487C0042	ER PERKINS INC S AA21 0215 DAAA2187C0014 PMC201 0191 NO017487C0187 7 LF122 0653 N6053087C0170	ER SWEENEY & ASSOCIATES S SD10 0048 F4860887D0004
ST18	N > O	1 14 -4	BAKE 1 12 1 12 1 07	BAKE 3 01	BAKE 5 03	8 4 4 4 4 <b>8</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BAKE 2 04 2 08	BAKE 1 12	BAKE 3 11	BAKE 1 03 2 07	BAKE 1 06 2 12 2 07	BAKE 3 06

LOGICO TOTAL CONTRACTOR OF THE STATE OF THE

TIS ALPHA LIST OF PRIME CON	AWARDS OCT	36 704
AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SEBBBB BBBB BBB BBB B B C C CCCC C C C C	
WILFRED ENGINEERING TF140 0117 N6133187C0019 TF140 0208 N6133187C0019	San Antonio 870325 AZI2 SI 000 2 2 2 3 2 6 2 2 0 2 2 K 2 1 1 1 2 2 870701 AZI6 SI 000 2 2 2 C 2 G 2 2 U 2 2 K 2 1 1 1 2 2 CONTRACTOR TOTAL	250 194
MICHAEL CORPORATION CW3S 0045 DACW3S8SD0014	Fort Wayne 18 1000 2 2 2 5 1 2 0400 2 J 3 1 3 1 3 1 1 2 1 1 3 1 000 5	47
MICHAEL CORPORATION CA31 0090 DACA3186D0030 CA31 0346 DACA3186D0030	Fort Ritchie 861219 R219 S1 000 2 2 2 5 2 K 2 2 3 2 2 D 1 2 1 1 1 2 1 7 5 1 000 5 870603 R219 S1 000 2 2 2 5 2 K 2 2 3 2 2 D 1 2 1 1 1 2 1 1 5 1 000 5 LOCATION TOTAL	46 45
MICHAEL CORPORATION	Carlisle Barracks Penn 007916968 11280 42 870901 RII9 C2 000 2 2 5 2 K 2 2 J 2 2 D 1 2 1 2 1 1 5 1 000 5	31
MICHAEL CORPORATION CA31 0208 DACA3186D0030	Fort Indiantown Gap Penn 007916968 26812 42 870326 R219 S1 000 2 2 2 5 2 K 2 2 J 2 2 D 1 2 1 2 1 1 5 1 000 5	31
MICHAEL CORPORATION CA31 0262 DACA3186D0030	Tobyhanna Army Depot Penn 007916968 76968 42 870414 R219 S1 000 2 2 2 5 2 K 2 2 J 2 2 D 1 2 1 1 2 1 1 5 1 000 5	28
MICHAEL CORPORATION CA31 0272 DACA3136DD030 CA31 0467 DACA3166D0030	Fort Belvoir 870420 R219 S1 000 2 2 2 5 2 K 2 2 1 2 2 0 1 2 1 1 2 1 1 5 1 000 5 870714 R219 S1 000 2 2 2 5 2 K 2 2 3 2 2 D 1 2 1 2 1 1 5 1 000 5 LOCATION TOTAL 92 ** CONTRACTOR TOTAL 305 **	4.4 G &
-ROBERTS INC C2474 6034 N6247487C0225	Bremerton 870924 2299 G2 000 2 2 2 3 1 1 1 1 2 2 A 2 1 3 1 1 2 1 1 4 2 000 5	130
ET M AL-MALIKI CA75 0002 DACA7587C0001	870613 S299 S1 000 2 2 1 3 SAUDI ARAB 999189756 00000 SA 0 5	09
TICARET DA19 0076 F6135887C0056	TURKEY 999135932 00000 TU TU 870923 2244 C2 000 2 2 2 3 2 Z 2 1 J 2 2 B 3 5 1 5 1 1 2 1 1 5 2 900BTU 3	97
MARK & ASSOCIATES C2474 6028 N6247487C0080	Barstow California 054964796 04030 06 5 870930 R211 C2 000 2 2 2 3 1 2 2 2 D 2 3 2 1 2 1 1 5 2 000 5	94
. MARK & ASSOCIATES C2474 0375 N6247486C0177 C2474 4935 N6247486C0177	San Diego California 054964796 66000 06 5 2 000 5 861106 R219 C2 000 2 2 2 D 1 2 2 D 2 3 1 1 2 1 1 5 2 000 5 870803 R219 C2 000 2 2 2 D 1 2 2 D 2 3 1 1 2 1 1 5 2 000 5 LOCATION TOTAL 92 4 138 44	151 59-
INDUSTRIES CORP   FE03	Round Rock Texas 118900455 63500 48 870529 3130 AIC ACR 2 2 2 3 1 2 2 1 1 1 2 2 1 1 1 2 000 5	32

<b>–</b> 1
စ္∞ပ၊
0
0
00
0
90
000000000
n 0 0 0 0
0
0
0044

90/		31	10,529 1111 234 234 37	2,590	75	218 1,604 280 280 167 3087 258	112 119 94	27 39 53	57 198 141
300	AMOUNT (\$000)		<b>H</b>						
!	0 E	v	ហហហហហហហ	សស	و د	พ๚๚๚๛๛๚๛	លល់ល	ហហហ	ოოო
1	DDDDDD 12 NBBCCC	000	8888888	000	5900	00000000	000	000	000
:	044	5	000000	00 77	2 6	0000000	000		ოოო
i	240	-	444444	44	S	aaaaaaa	ოოო	ოოო	សសល
	_ െ	7	дадада		-	AAAAAAA	<b>~</b>		
į	_ ∞;	00	90	06 1 1	1	Nadadada	7777	23	8
!	0 0	7	0000000	40	1 2		000	000	777
- :	5 6	1 2	 	 	-				
į	0 4	0-7	∞ m m m m m m	<b>ৰ</b> পৰ	24	0 1	0444	9000	4-1-1
1	<u> </u>	4004	2 4 4 9	099 1 1	000	90000000 <del>0</del>	8444	380	527
i	0 8	4	ญ พพพพพพพ	00	Ov	-	7	-	7
1	0 1	1	Nedeede	90	e G	00000000	777	4 200	4 200
:	218	531	* *	971	986	6 C C X	* *	47	47
i	_	1 9 X	<b>9</b> 4444444	აგ ფ	29 B	* ארררר	8000 0xxx	8000 7 0xxx	0001
- :	-		000000000 3000000000	765 2 2 40 43	990 2 2	936 2222222267	2222	12228	222
į	C C	220	0 4	07 J 2 J 64 , 64	တိုင်	0 0 <b>4</b>	0,,,,,	0,,,,,	0 227
į	ပေဖ	; ~ <b>:</b>		44 74	. ⊶	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	777	888	000
:	C 44		ਜ਼ ਜ਼	nia 02	u. -	02	<b>6</b> €	·••t	· <del></del> i
į	4444	ı <b>-</b>	5	010	ž	da 17	· <b>~</b>	5	3
, i		1 in 0	<del>-</del> 	222	RMANY	- - - - - -	7500 Fis	8200 5000	2220
<b>- 1</b> - 1	0 %	N	Cal	Cal	GE 2	<u> </u>	۲º	Σ	Σ
_ i	0 -	1 -	ныныныны	ੰਜਜ	7		888 444	SSS THT	200
ו פג ו	31.8	2 3	000000	23 D3	2 3	000000000 000000000	000	0.00 0.00	200
י ע	840	2 2	0000000	77	~	ининини	222	222	222
		l .	ининини	22	8	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	222	222	pnnn
00	888 888 CCC	AC T	0000 0000 0000 1AL	alms 000 000 0TAL 0TAL	000	000 000 000 000 CNC CNC 0004	000 000 000 0TAL	000 000 000 01AL	3000
် ဗ	888 888 888	A I C	Q 20000002 ₹0000000	C C 2 T T T T T T T T T T T T T T T T T	C2	AAAAAAA Tabaaaaa Tabaaaaa	N SI	SI SI SI N	nar S1 S1
s ါ	m∞∢	1000	ഠതതതതതതെ⊟	100	66	00442000 0042000 000000 00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	190 190 110	1333 1333
~	മായ മ	1 4 6 4	C44416 C4416 C4416 C4416 C416 C416 C416	7 1 1 7 7 1 7 7 7 1 7 7 7 7 7 7 7 7 7 7	228	2444444 244444444444444444444444444444	SETTO CHESS	088224 082224	+ 22 Z
₹	မြောက	3 N E	H04466461	NTRO Y	-	NO 20 20 20 20 20 20 20 20 20 20 20 20 20	<b>F823</b> 4	Che 113 04 17 LO	For 12 12 30
RACT	88888 33333	87030 CO	870133 87082 87082 87070 87070 87082	87012 87070 CO	87031	87071 87082 87082 87082 87081 87052 87012 87012	86122 87042 87080	86111 86120 87061	87031 87031 87043
CON	888 111			98	6	20867255	N111 7444	ညီတစ္စ သူတစ္စ	X
u		ı m	<b>8444444</b> 8000000000000000000000000000000	0 0 0 0 0 0	035	018 1119 1119 6035 1119 727	H000	™888 888	H200
2	88 11	1 ~2	00000000	533	22	1400 000 000 000 000	60 60 60	60 60 60 60	85C 85C 85C
Δ.	m	1 NO 1 NO 1 NO 1 NO 1 NO 1 NO 1 NO 1 NO	777777 7444444 78888888	748 748	768	00000000000000000000000000000000000000	7888 0388 1888	<b>₹</b> 5000000000000000000000000000000000000	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
0	. 83 - 1	, O @	74444444 77777777777777777777777777777	ST 24 24	JA	> <b>4444444</b> 	8888	8888	8555
S	. 89 -	5 7 1	CZZZZZZ Z000000	N9 9	و 2	0 4000000mm 4444444	A 0 0 0 A A 0 A A A A A A A A A A A A A	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ASS DA DA
Ľ	V D	L N 61	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	S C 86 71	X 4	4188677 188677 188677	4 T T T	000 000 000	**************************************
₹ I	A A 2 2 2 2 2	EN 02	៳៹៷៷៷៷៷៷ ៳៸៳៳៳៳៳៳	E 2 4 2 9	88	222 222 023 04 017	1000 1004	F000	F000
_	lα n	. 87 FE	<b>⊥</b> ⊢ <b>444444</b>	01H 74 74	శ్య	∑୍ବର୍ବ୍ଦ୍ୟନ୍ତ ଜ	Z ∞ ∞ ∞	<b>Ж</b> Ө Ө Ө	<u>u</u> Z
	ıdî m	1 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	800000000 8444444 077777	88 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	X X	× <b>44444</b> 10± ∞0000000	Z R R R W Z S S S S S S S S S S S S S S S S S S	M333 2444	M444 5444
	<b>4</b> ~	134	>0000000	≻°°°	3 T	Ž Ogagagagmm		⊼ ω <b>4</b> ὑ ⊼ ῷ ῷ ῷ	×~~~
T 18	TON	9	A 00 10 10 10 10 10 10 10 10 10 10 10 10	ALD 04 11	ALE Oô	A 1744 1044 1044 1044 1044	ALK 05 07 12	A 2004 2400	4 000 07

707	1 1	178 61	79	31	37-	35	41	80 0	95 1140 378 338	22 23 23 23 23 23 23 23 23 23 23 23 23 2
PAGE	~50									
	3 - C	ოო	e	ဗ	សស	ო	-	ოო		ហហកាមាយកាយកាយកាយកាយកាយកាយកាយកាយកាយកាយកាយកាយកា
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000	000	000	000	000	000	0000	00000000000
	00	1 10 10 1 10 10	ر د	5 1	4 <b>4</b>	2	~	44 00	1 111	
	<u> </u>	; iii	_	<del>-</del> -	~~	<b>-</b>		~~	-0	нанананана
		67-	29	∞ ⊶	26 1 1	29 1	09	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	97 HHH	<b>∞</b>
	0 ~	, , , ,	8	. 0	00	2 2	2 2	22	999	0000000000000
	9		1 1	1 1	77		~		-0	нанананана
	17 7	<b>च</b> नन	ဝွက	ര്സ	338	51	30	20	27	04666666666644
	a m	526	500 1	673 1	30	91	40~	4 4 6	1 1 1 1 1 1	- <del>Mananananana</del> - K
	; — **	10	50.00	2 2	923	2 9	2	4	777	
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>-</b>	-4	••	4	رم د	က မ	14 18 18 18	47 1A
		4	047 D	047	2 X X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	611 K	309 K	ω⊼⊼ 80 *	SZENZZZ Au Suu*	7 B 2 B
	, •	184	2	2 8 7	16 2	870	962	679 2 9	2 2 2 2 2 2 2	2 2 2
		055 1 1 635	055	055 2 189	017	08	03	00774	8-000-0	2 2 2
	ပ်ဖ	ם מ		J. 1	44 44	. D	. T	4H	Nation of the second of the se	222222222 2222222222
	Ω 4	55	7	2			•		<b>(6</b>	0 00000 000
	ı Ö 🔫	1.4			E 85	uri		и б и	E	
87	1	558	20	200	e E	SSO	5~	8 4 4	1100000	00000000000000
F	0 8	Y S	N I N	e ×	Mic	¥ 20	Sor	4	<b>% 4∢</b>	0
87	1	1		5 1	99	3	3 1	#U	400004 40044	000000000000
<del>م</del>	1 B B C C C C C C C C C C C C C C C C C	22 0	2	2	22	7	ν,	77	00000	имимимимими
SE	m-0	00	8	7	77	7	8	77	00000	ининининини
	മ ത	900	2	2 .	70 70	0 2	0 2	00 1	0000FJ	00000000000
	8 8 8 8 8 8 8 CCC	\$00E	000	000 TOTAL	ke 000 000 TOTAL	000	000	000 000 TOTA!	000 000 000 101A	888888888888888888888888888888888888888
8	1 ED 00 ED	- ESSE	420	PNE	0.022 8.022	C2	A 9	<b>2</b> 22 ₩	AAAAA VVVV	SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI
ARDS	1 88 8 4	RILLIS CATIO	Loui R211	A HO	Paw 7299 7299 RACT	age Y219	eshire 8455	rianna Z199 Z199 TRACT	Vine 5895 5895 7035 8625 0CATI	APDOULL APDOUL A
AMA	88 33	31 19 10 10	St. 28	For 19 ONT	Paw 05 26 ONT	23 23	24 7	0307 N 158	10022001 1002001	00000000000000000000000000000000000000
ACT	33 33	00	7 09	703 C	702 703 0	706	709	703 708 C	706 709 709 709	709 610 610 611 701 705 705 705
~	ഥനെ	1 00 00	00	60	60 00	60	60	00 00	∞ ∞ ∞ ∞ ∞	00 00 00 00 00 00 00 00 00 00 00
CONT	888 111		Ow	ပဝ	22	~	4	စ္ စာ	40004	113888888811
w	88	1 X 22 Z	IV 001	1 N O O O O	007	010	L 436	000	000 000 008	22000000000000000000000000000000000000
RIM	 88 11		ES 7D	ES 6D	5 5 5	70	DE 7C	27 27	50 70 70 70	8850 7799 7799 7799 7799 7799 7799 7799 77
۵.	- 89 -	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IAT 008	1AT 638	335 358 88	418	000	00 00 00 00 00 00	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	77777777777777777777777777777777777777
9	 88 11	1000	SOC MA7	88	₹₹	ပန္တ	A G	LY (CW6)	7 A A B C C C C C C C C C C C C C C C C C	AA000000000000000000000000000000000000
IST	 88 11	ASS DA DA	ASS	ASS	0 A A	NST DA	Z d	UPP DA DA	ANGOO	Z
Y H	AAAA 2222	H & 0186	H & 0232	TH & )	0039 0059	NO2 X	OCKET 1100	ING S 0058 0165	RATIO 0960 3473 1828 1288	A 882310 882310 882310 882310 883888888888888888888888888888888888
ALP	AAAA 3333	(ENNET	KENNET 2D41	ENNE A63	MA INC CW35 CW35	NBUSH CW41	AND SC	BUILD] CW66 CW66	CORPO ABB07 2D04 2D04 FH02 FH02	E 123344444 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00	Y EOZ	lyaa	×こ ×こ	⊼ñ ⊼Ω	₩ 0 ~	X 6	٦٢.	276	107r03	00000000000000000000000000000000000000
-	: i oz o⊾⊢	BALI	BAL 1	8Ai 10	8AL 500	BAL 5 0	BAL 4	8AL 5 0 5 1	844468 4 704040	M A A A A A A A A A A A A A A A A A A A

708		0.4000 0.00 0.00 0.00 0.00 0.00 0.00 0.	249 60 26	25	92	69	159	35
PAGE	B7 AMOUNT (\$000)	H -						
1	DD D E		សលស	Ŋ	ო	'n	'n	S.
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		0000	000	000	000	000	000
1	0		-100	7	7	2	7	8
1	0-0	начананананымымимимимимимимимимимимимимимимимимими	ហហហ	-	S	က	2	-
	മെ	- HAMMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	HHH	-	-	7	7	-
i	∞ 0	Øndendedededededededededede O	35	06	<b>4</b> 8 T	28 1	1.8 1	34
,	0 ~		ოოო	7	7	2	-	7
		neeeeeeeeeeeeeeeeeeeeee		-	-	7	-	-
	اع <u>م</u>			-	-	-	-	-
1	0 4	OAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	9666	81	00	20	76 1	10
1	<u> </u>	&	63	20	50	67	1 8 1 1 8	66
;	0 0		ოოოო	0	9	_	v	0
į	-			- 7	2	2	∢ .	7
	818		* *	90 14	69	98	26 2A	81 1A
	ပ ၈		ല്യയയ**	7 Z	7.9	85	Öz	292
	ပ ∞		4000	1	71	4	154	80,⊐
	U ~	00	006 2 2 2 335 571	009	081	081	065	055
	ပ ဖ		ັລສລ` <u>′ື</u> :	~ m	٦'n	ິ≃	, P	ر ا
i	ပြောက	ผ44พพพพพพพพพพสผผผผผผผผผผผผผผผผ	9000 <del>4</del>	a V	7	7	7	<u>&gt;</u> در
ì	S 4	00 00	i C	Ę	8	02		6
	0 4		×	, O	04	0	E 6	ũ
87	ပ်က	<u> </u>	Σ	4-	co.		æ	٠ <u>٠</u>
			222	· C	<b>4</b> C	20	42	~
<b>&gt;</b>	1	· <del></del>	<b>.</b>	a.	e C	. T &	5	
>	1		<b>≯</b>	-	×	S	70	
>	0 8	Col	S e ¥	Cal	ě	Mis 4	Ind	
P 87 FY	C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	New 1 1 1	Cal	1 dex	Mis 24	Ind	New 1
87 FY	B C C 3 1 2	######################################	CC3	3 2 cal	Tex D 1	Mis A 2 4	3 1	3 1
EP 87 FY	B B C C 1 1 2 2 3 1 2	<pre></pre>	New 2 3 1 2 5 C 1 1 C 2 C 1 1 C 2 C 1 1 C 2 C 1 C 2 C 2	2 3 2	2 D 1	Mis 2 A 2 4	2 3 1	2 3 1
T 86 - SEP 87 FY	BBB B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2	00000000000000000000000000000000000000	B New 000 2 2 2 3 1 000 2 2 2 C 1 000 2 2 2 C 1 OTAL OTAL	AFX 2 2 2 3 2	000 2 2 2 D 1	Mis 2 2 2 2 4	1 2 2 3 1	2 2 3 1
OCT 86 - SEP 87 FY	BBB BBB B B B C C 888 888 1 1 1 1 888 CC 9 0 2 3 1 2	CSE 600 A32 GBH 22 GBH 22 A33 GBH 22 GBH 22 A34 GBH 22 GBH 22 A35 GBH 22 A37 GBO 22 A37 GBO 22 A37 GBO 22 A37 A37 A37 A37 A37 A37 A37 A37	d AFB New New A7 000 2 2 2 3 1 A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 ON TOTAL OR TOTAL	Cal AIA AFX 2 2 2 3 2	onio C2 000 2 2 2 D 1	rg Mis	00 2 2 2 3 1	New A2 000 2 2 2 3 1
ARDS OCT 86 - SEP 87 FY	8888 888 888 1 1 1 AAAA BBB CC 9 0 2 3 1 2	25 000 000 000 000 000 000 000 000 000 0	tland AFB	heim 1620 AIA AFX 2 2 3 2	Antonio Ril9 C2 000 2 2 2 D 1	ksburg JO41 S1 000 2 2 2 A 2 4	cie V241 S1 000 2 2 2 3 1	nton 6695 A2 000 2 2 2 3 1
AWARDS OCT 86 - SEP 87 FY	8888 888 888 1 1 1 AAAA BBB CC 9 0 2 3 1 2	0 ulder Cg GGG Cg GGG Cg GGG Cg GGG Cg GGG Cg GGG Cg GGG Cg GGG Cg Cg GGG Cg Cg Cg Cg Cg Cg Cg Cg Cg Cg Cg Cg Cg	Land AFB C52 3 1 C53 A7 000 2 2 2 3 1 C53 A7 000 2 2 2 C 1 ATION TOTAL ACTOR TOTAL	naheim 1 1620 AIA AFX 2 2 3 2	Antonio 119 C2 000 2 2 2 D 1	icksburg 7 JO41 SI 000 2 2 2 A 2 4	uncie 5 V241 S1 000 2 2 2 3 1	oonton 9 6695 A2 000 2 2 2 3 1
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB B B B B C C 888 888 1 1 1 1 2 C 3333 AAAA BBB CCC 9 0 2 3 1 2	Boulder 0303 AC61 C9E 000 2 2 3 1 1230 1240 A2 GBH 2 2 2 D 1 1230 1240 A2 GBH 2 2 2 D 1 1024 1285 A3 000 2 2 2 4 2 1021 1285 A7 000 2 2 2 4 1 0401 1075 A3 000 2 2 2 4 1 0401 1075 A3 000 2 2 2 4 1 0401 1075 A3 000 2 2 2 4 1 0401 1075 A3 000 2 2 2 4 1 0401 1075 A3 000 2 2 2 4 1 0401 1075 A7 000 2 2 2 4 1 0813 AR43 S1 000 2 2 2 4 1 0813 AR43 S1 000 2 2 2 4 1 0813 AR43 S1 000 2 2 2 0 1 0825 A112 A7 000 2 2 2 0 1 0825 A112 A7 000 2 2 2 0 1 0825 A53 A5 000 2 2 2 0 1 0832 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1 0630 AC53 A5 000 2 2 2 0 1	Kirtland AFB 032 2 3 1 0930 AC53 A7 000 2 2 2 3 1 0930 AC53 A7 000 2 2 2 C 1 0930 AC53 A7 000 2 2 2 C 1 COATION TOTAL CONTRACTOR TOTAL	aheim 1620 A1A AFX 2 2 2 3 2	an Antonio 7 Ril9 C2 000 2 2 2 D 1	cksburg Mis JO41 S1 000 2 2 2 A 2 4	ncie V241 S1 000 2 2 2 3 1	onton 6695 A2 000 2 2 2 3 1
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB B B B B C C 333333 AAAA BBB CC 9 0 2 3 1 2	Boulder 70303 AC61 C9E 000 2 2 3 1 61209 1240 A2 GBH 2 2 2 D 1 61219 1285 A3 000 2 2 2 4 1 61024 1285 A3 000 2 2 2 4 2 61024 1285 A3 000 2 2 2 4 2 61024 1285 A3 000 2 2 2 4 1 70401 1075 A3 000 2 2 2 4 1 70401 1075 A3 000 2 2 2 4 1 70401 1075 A3 000 2 2 2 4 1 70401 1075 A3 000 2 2 2 4 1 70513 1285 A7 000 2 2 2 4 1 70513 1285 A7 000 2 2 2 4 1 70513 1285 A7 000 2 2 2 4 1 70509 AC22 A2 000 2 2 2 2 1 70509 AC3 A5 000 2 2 2 C 1 61211 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70530 AC53 A5 000 2 2 2 C 1 70540 AC53 A5 000 2 2 2 C 1 705729 AC63 A7 000 2 2 2 3 1	Kirtland AFB 2 2 3 1 324 AC53 A7 000 2 2 2 3 1 930 AC53 A7 000 2 2 2 C 1 930 AC53 A7 000 2 2 C 1 COCATION TOTAL	Anaheim 831 1620 AIA AFX 2 2 3 2	San Antonio 207 R119 C2 000 2 2 2 D 1	Vicksburg 027 JO41 Si 000 2 2 2 A 2 4	Muncie 715 V241 S1 000 2 2 2 3 1	Boonton 109 6695 A2 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP 87 FY	B BBBBB BBB BBB B B B B C C 8 8 8 8 8 1 1 1 1 1 2 1 2 3 3 3 3 3 3 4 A A A A B B B C C 9 0 2 3 1 2	Boulder 870303 Ac61 C9E 000 2 2 3 1 861009 1240 A2 GBH 2 2 2 D 1 861009 1240 A2 GBH 2 2 2 D 1 861024 1285 A3 000 2 2 2 4 2 870502 1285 A3 000 2 2 2 4 2 870502 1075 A3 000 2 2 2 4 1 870401 1075 A3 000 2 2 2 4 1 870401 1075 A3 000 2 2 2 4 1 870401 1075 A3 000 2 2 2 4 1 870401 1075 A3 000 2 2 2 4 1 870401 1075 A3 000 2 2 2 4 2 870503 AC22 A2 000 2 2 2 4 2 870503 AC22 A2 000 2 2 2 2 1 870709 AC22 A2 000 2 2 2 2 1 870709 AC23 A5 000 2 2 2 C 1 870630 AC53 A5 000 2 2 2 C 1 870630 AC53 A5 000 2 2 2 C 1 870630 AC53 A5 000 2 2 2 C 1 870630 AC53 A5 000 2 2 2 C 1 870630 AC53 A5 000 2 2 2 C 1 870630 AC53 A5 000 2 2 2 C 1 870630 AC53 A5 000 2 2 2 C 1 870630 AC53 A5 000 2 2 2 C 1 870630 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 2 C 1 870901 AC53 A5 000 2 C 1 870901 AC53 A5 000 2 C 1 870901 AC53 A5 000 2 C 1 870901 AC53 A5 000 2 C 1 870901 AC53 A5 000 2 C 1 870901 AC53 A5 000 AC53 A5 000 AC53 A5 000 AC53 A5 000 AC53 A5 000 AC53 A5 000 AC53 A5	Kirtland AFB New 70324 AC53 A7 000 2 2 2 3 1 70930 AC53 A7 000 2 2 2 C 1 70930 AC53 A7 000 2 2 2 C 1 CCATION TOTAL CONTRACTOR TOTAL	Anaheim 70831 1620 AIA AFX 2 2 3 2	San Antonio 61207 R119 C2 000 2 2 2 D 1	Vicksburg 61027 JO41 S1 000 2 2 2 A 2 4	Muncie 70715 V241 S1 000 2 2 2 3 1	Boonton 70109 6695 A2 000 2 2 2 3 1
NTRACT AWARDS OCT 86 - SEP 87 FY	BBB         BBBB         BBB         BBB         BBB         BBB         BBB         C           111         333333         AAAA         BBB         CC         9         0         2         3         1         2	8	Kirtland AFB	1 870831 1620 AIA AFX 2 2 2 3 2	San Antonio O 861207 R119 C2 000 2 2 2 D 1	Vicksburg 6 861027 JO41 \$1 000 2 2 2 A 2 4	Muncie 1 870715 V241 S1 000 2 2 2 3 1	Boonton 3 870109 6695 A2 000 2 2 2 3 1
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBB BBB BBB BB B B C C           111111 333333 AAAA BBB CC         9 0 2 3 1 2	870303 AC61 C96 C00 2 2 3 1 245 861230 1240 A2 GBH 2 2 2 D 1 255 861230 1240 A2 GBH 2 2 2 D 1 255 861230 1240 A2 GBH 2 2 2 D 1 255 861230 1240 A2 GBH 2 2 2 D 1 255 861230 1240 A2 GBH 2 2 2 D 1 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Nirtland AFB	621 870831 1620 AIA AFX 2 2 2 3 2	NC San Antonio 160 861207 R119 C2 000 2 2 2 D 1	C Vicksburg 000 2 2 2 A 2 4	Muncie 161 870715 V241 S1 000 2 2 2 3 1	C Boonton 263 870109 6695 A2 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBB BBB BBB BB BB B B B C C           11111111         333333         AAAA BBB CC         9 0 2 3 1 2	Collg 870303 AC61 C96 C00 C019 870303 AC61 C96 C6845 861030 1240 A2 G8H 2 2 2 D 1 C05245 861030 1240 A2 G8H 2 2 2 D 1 C05245 861030 1240 A2 G8H 2 2 2 D 1 C05245 861024 1285 A3 000 2 2 2 4 2 GA055 861024 1285 A3 000 2 2 2 4 2 GA055 861021 1075 A3 000 2 2 2 4 1 G0032 870401 1075 A3 000 2 2 2 4 1 G0032 870401 1075 A3 000 2 2 2 4 1 G0032 870401 1075 A3 000 2 2 2 4 1 G0032 870401 1075 A3 000 2 2 2 4 1 G0032 870401 1075 A3 000 2 2 2 4 1 G0032 870613 1285 A7 000 2 2 2 4 1 G0032 870609 AC22 A2 000 2 2 2 C 1 C05241 870809 AC22 A2 000 2 2 2 C 1 C0523 861021 AC53 A5 000 2 2 2 C 1 C0233 870630 AC53 A5 000 2 2 2 C 1 C0233 870630 AC53 A5 000 2 2 2 C 1 C0233 870630 AC53 A5 000 2 2 2 C 1 C0253 870630 AC53 A5 000 2 2 2 C 1 C0253 870630 AC53 A5 000 2 2 2 C 1 C0253 870630 AC53 A5 000 2 2 2 C 1 C0253 870630 AC53 A5 000 2 2 2 C 1 C0253 870630 AC53 A5 000 2 2 2 C 1 C0253 870630 AC53 A5 000 2 2 2 C 1 C0253 870630 AC53 A5 000 2 2 2 C 1 C0253 870630 AC53 A5 000 2 2 2 C 1 C0255 86122 A5 000 2 2 2 C 1 C0255 87050 AC53 A5 000 2 2 2 C 1 C0256 87050 AC53 A5 000 2 2 2 C 1 C0256 87050 AC53 A5 000 2 2 2 C 1 C0256 87050 AC53 A5 000 2 2 2 C 1 C0256 87050 AC53 A5 000 2 2 2 C 1 C0256 87050 AC53 A5 000 2 2 2 C 1 C0256 87050 AC53 A5 000 2 2 2 C 1 C0256 AC50 AC50 AC50 AC50 AC50 AC50 AC50 AC50	C0205 870324 AC53 A7 000 2 2 2 3 1 C0205 870930 AC53 A7 000 2 2 2 3 1 C0205 870930 AC53 A7 000 2 2 2 C 1 LOCATION TOTAL CONTRACTOR TOTAL	C5621 870831 1620 AIA AFX 2 2 2 3 2	INC San Antonio CO160 861207 R119 C2 000 2 2 2 D 1	INC Vicksburg 000 2 2 2 A 2 4 C0076 861027 J041 \$1	Muncie C0161 870715 V241 S1 000 2 2 2 3 1	INC Boonton New CO263 870109 6695 A2 000 2 2 2 3 1
ME CONTRACT AWARDS OCT 88 - SEP 87 FY	BBBBBBBB BBB BBB BB BB BB B B C C           1111111111 333333 AAAA BBB CC         0 2 3 1 2	\$700119 \$70303 AC61 C96 \$8465245 \$861009 1240 A2 GBH 2 2 2 D 1 \$8465245 \$861019 1240 A2 GBH 2 2 2 D 1 \$8465245 \$861019 1240 A2 GBH 2 2 2 D 1 \$826A055 \$861014 1285 A3 000 2 2 2 4 1 \$826A055 \$861024 1285 A3 000 2 2 2 4 1 \$8360032 \$70401 1075 A3 000 2 2 2 4 1 \$8360032 \$70401 1075 A3 000 2 2 2 4 1 \$8360032 \$70401 1075 A3 000 2 2 2 4 1 \$8360032 \$70401 1075 A3 000 2 2 2 4 1 \$8360032 \$70401 1075 A3 000 2 2 2 4 1 \$8360032 \$70401 1075 A3 000 2 2 2 0 \$860032 \$70803 870803 A722 A2 000 2 2 2 C 1 \$860023 \$70803 A7080 AC22 A2 000 2 2 2 C 1 \$860023 \$70803 A7080 AC33 A5 000 2 2 2 C 1 \$860023 \$70630 AC53 A5 000 2 2 2 C 1 \$860023 \$70630 AC53 A5 000 2 2 2 C 1 \$860023 \$70630 AC53 A5 000 2 2 2 C 1 \$860023 \$70630 AC53 A5 000 2 2 2 C 1 \$860023 \$70630 AC53 A5 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1 \$70729 AC63 A7 000 2 2 2 C 1	New Nirtland AFB New 0205 870324 AC53 A7 000 2 2 2 3 1 0205 870930 AC53 A7 000 2 2 2 C 1 0205 870930 AC53 A7 000 2 2 C 1 CCATION TOTAL CONTRACTOR TOTAL	87C5621 870831 1620 AIA AFX 2 2 2 3 2	ES INC San Antonio 1ex 84C0160 861207 R119 C2 000 2 2 2 D 1	E INC Vicksburg 000 2 2 2 A 2 4 81C0076 861027 J041 \$1	Muncie 87C0161 870715 V241 S1 000 2 2 2 3 1	S INC Boonton 87C0263 870109 6695 A2 000 2 2 2 3 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	38888888888 BBBBB BBB BB B B C C 8888 888	80ulder CSE COC 2 2 3 1 248 425 524 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nittland AFB	8387C5621 870831 1620 AIA AFX 2 2 2 3 2	ATES INC San Antonio 6384C0160 861207 R119 C2 000 2 2 2 D 1	JCE INC Vicksburg 000 2 2 2 A 2 4 3981C0076 861027 J041 \$1 000 2 2 2 A 2 4	Y 1587C0161 870715 V241 S1 000 2 2 2 3 1	ES INC Boonton 187C0263 870109 6695 A2 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT)  Boulder  CO01987C0119  870303 AC61 C9F C00 Z Z Z J  00002484C5245  8612030 1240 A2 GBH Z Z Z D I  00002484C5245  8612030 1240 A2 GBH Z Z Z D I  0010482GA055  861024 1285 A3 000 Z Z Z 4 I  0010483G0032  870401 1075 A3 000 Z Z Z 4 I  0010483G0032  870401 1075 A3 000 Z Z Z 4 I  0010483G0032  870401 1075 A3 000 Z Z Z C I  0010483G0032  870401 1075 A3 000 Z Z Z Z I  0010483G0032  870401 1075 A3 000 Z Z Z Z I  0010483G0032  870401 1075 A3 000 Z Z Z Z I  0010483G0032  870603 AC22 AZ 000 Z Z Z Z I  0010483G0032  870603 AC22 AZ 000 Z Z Z Z I  0010483G0033  870925 AJ1Z A7 000 Z Z Z Z I  1962883C0109  870925 AJ1Z A7 000 Z Z Z Z I  1962883C0109  870925 AJ1Z A7 000 Z Z Z Z I  1962883C0109  870925 AJ1Z A7 000 Z Z Z Z Z Z Z  1960186C0Z33  861211 AC53 A5 000 Z Z Z Z Z Z  2960186C0Z33  870630 AC53 A5 000 Z Z Z Z Z Z  2960186C0Z33  870630 AC53 A5 000 Z Z Z Z Z Z  2960186C0Z33  870630 AC53 A5 000 Z Z Z Z Z Z  2960186C0Z33  870630 AC53 A5 000 Z Z Z Z Z Z Z  2960186C0Z33  870603 AC53 A5 000 Z Z Z Z Z Z Z  2960186C0Z33  870603 AC53 A5 000 Z Z Z Z Z Z Z  2960186C0Z33  870603 AC53 A5 000 Z Z Z Z Z Z Z  2960186C0Z33  870603 AC53 A5 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	New Nirtland AFB New New 187C0205 870324 AC53 A7 000 2 2 2 3 1 187C0205 870930 AC53 A7 000 2 2 2 C 1 187C0205 870930 AC53 A7 000 2 2 C 1 CONTRACTOR TOTAL	TS 0038387C5621 870831 1620 AIA AFX 2 2 3 2	OCIATES INC San Antonio ACA6384C0160 861207 R119 C2 000 2 2 2 D 1	ERVICE INC Vicksburg Mis ACW3981C0076 861027 J041 \$1 000 2 2 2 A 2 4	SITY ABT1587C0161 870715 V241 S1 000 2 2 2 3 1	S INC Boonton 87C0263 870109 6695 A2 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (CONT) N (	Kirtland AFB	UCTS Anaheim Anaheim Cal N0038387C5621 870831 1620 AIA AFX 2 2 3 2	SOCIATES INC San Antonio Tex DACA6384C0160 861207 R119 C2 000 2 2 2 D 1	RVICE INC Vicksburg OOO 2 2 2 A 2 4 CW3981COO76 861027 JO41 S1 000 2 2 2 A 2 4	ERSITY Muncie 1000 2 2 2 3 1 DABT1587C0161 870715 V241 S1 000 2 2 2 3 1	ATORIES INC Boonton New DAAH0187C0263 870109 6695 A2 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 FY	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT	New     Nirtland AFB   New	UCTS Anaheim Anaheim Cal N0038387C5621 870831 1620 AIA AFX 2 2 3 2	ASSOCIATES INC San Antonio 51 DACA6384C0160 861207 R119 C2 000 2 2 2 D 1	AL SERVICE INC Vicksburg Mis 08 DACW3981C0076 861027 JO41 \$1 000 2 2 2 A 2 4	IVERSITY Muncie 1000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TORIES INC Boonton AAHO187C0263 870109 6695 A2 000 2 2 2 3 1
HA LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ATION (CONT)  Boulder  0961 N0001987C0119  870303 AC61 C9F 000 2 2 3 1  0360 N00012484C5245  861230 1240 A2 GBH 2 2 2 C 1  1358 N0010482GA055  861230 1240 A2 GBH 2 2 2 C 1  1500 N0010482GA055  861024 1285 A3 000 2 2 2 4 1  1500 N0010483G0032  870401 1075 A3 000 2 2 2 4 1  2580 N0010483G0032  870401 1075 A3 000 2 2 2 4 1  2580 N0010483G0032  870401 1075 A3 000 2 2 2 4 1  2580 N0010483G0032  870401 1075 A3 000 2 2 2 4 1  2580 N0010483G0032  870313 1285 A7 000 2 2 2 4 1  2580 N0010483G0032  870313 1285 A7 000 2 2 2 4 1  2580 N0010486C2211  870813 AR43 S1 000 2 2 2 C 1  2580 N0010486C2211  870803 AC22 A2 000 2 2 2 C 1  2580 N0010486C2211  870803 AC22 A2 000 2 2 2 C 1  2580 N0010486C0231  870925 AJ12 A7 000 2 2 2 C 1  2580 N0010486C0233  861011 AC53 A5 000 2 2 2 C 1  2580 N0010480C0233  870630 AC53 A5 000 2 2 2 C 1  2690186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260186C0233  870630 AC53 A5 000 2 2 2 C 1  260287C0113  870908 AD92 A7 000 2 2 3 3 1	New	CTS NO038387C5621 870831 1620 AIA AFX 2 2 2 3 2	& ASSOCIATES INC San Antonio 0051 DACA6384C0160 861207 R119 C2 000 2 2 2 D 1	OCOS DACW3981COO76 861027 JO41 \$1 000 2 2 2 A 2 4	VERSITY 5 DABT1587C0161 870715 V241 S1 000 2 2 2 3 1	ORATORIES INC 0 DAAH0187C0263 870109 6695 A2 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 FY	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00100	ORATION  0269 F2960187C0205 870324 AC53 A7 000 2 2 2 3 1 0682 F2960187C0205 870930 AC53 A7 000 2 2 2 C 1 0682 F2960187C0205 870930 AC53 A7 000 2 2 C 1 COATION TOTAL  CONTRACTOR TOTAL	E PRODUCTS 8 5270 N0038387C5621 870831 1620 AIA AFX 2 2 2 3 2	H & ASSOCIATES INC San Antonio 0051 DACA6384C0160 861207 R119 C2 000 2 2 2 D 1	ANICAL SERVICE INC Vicksburg 000 2 2 2 A 2 4	E UNIVERSITY Muncie 1000 2 2 2 3 1 0135 DABTI587C0161 870715 V241 S1 000 2 2 2 3 1	E LABORATORIES INC Boonton O720 DAAHO187C0263 870109 6695 A2 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RPORATION (CONT) 601987C0119 870303 AC61 C96 C06 C 2 3 1 6025 00002484C5245 861230 1240 A2 GBH 2 2 2 D 1 603 6356 N0002484C5245 861230 1240 A2 GBH 2 2 2 D 1 614 1388 N0010482GA055 861230 1240 A2 GBH 2 2 2 D 1 603 6356 N0010482GA055 861229 1285 A3 000 2 2 2 4 2 618 1500 N0010483G0032 87061 1075 A3 000 2 2 2 4 1 618 2580 N0010483G0032 870401 1075 A3 000 2 2 2 4 1 618 2580 N0010483G0032 870401 1075 A3 000 2 2 2 4 1 618 2580 N0010483G0032 870401 1075 A3 000 2 2 2 4 1 618 2580 N0010483G0032 870401 1075 A3 000 2 2 2 4 1 618 2580 N0010483G0032 870401 1075 A3 000 2 2 2 4 1 618 2580 N0010483G0032 870613 1285 A7 000 2 2 2 4 1 618 2580 N0010483G0032 870613 1285 A7 000 2 2 2 4 1 618 2580 N0010483G0032 870613 1285 A7 000 2 2 2 0 1 619 6013 60026 6003 610 6002 6003 6003 6003 600 6 2 2 6 1 610 6003 6003 6003 6003 6003 600 6 2 2 6 1 610 6003 6003 6003 6003 6003 600 6 2 2 6 1 610 6003 6003 6003 6003 6003 600 6 2 2 6 1 610 6003 6003 6003 6003 6003 600 6 2 2 6 1 610 6003 6003 6003 6003 6003 6003 600 6 2 2 6 1 610 6003 6003 6003 6003 6003 600 6 2 2 6 1 610 6003 6003 6003 6003 6003 6003 600 6 2 2 6 1 610 6004 6008 6008 6003 6003 6003 600 6 2 2 6 1 610 610 610 610 6003 6003 6003 6003 600 6 2 2 6 1 610 610 610 610 6003 6003 6003 6003 6003	New   New   Nirtland AFB   New   O3 0269 F2960187C0205   870324 AC53 A7 000 2 2 2 3 1   O3 0676 F2960187C0205   870930 AC53 A7 000 2 2 2 C 1   O3 0682 F2960187C0205   870930 AC53 A7 000 2 2 C 1   CCATION TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR TOTAL   CONTRACTOR   CONTRACTOR   CONTRAC	IDE PRODUCTS 108 5270 N0038387C5621 870831 1620 AIA AFX 2 2 2 3 2	EY H & ASSOCIATES INC San Antonio 63 0051 DACA6384C0160 861207 R119 C2 000 2 2 2 D 1	CHANICAL SERVICE INC Vicksburg 000 2 2 2 A 2 4 39 0008 DACW3981C0076 861027 J041 \$1 000 2 2 2 A 2 4	ATE UNIVERSITY Muncie 15 0135 DABT1587C0161 870715 V241 S1 000 2 2 2 3 1	INE LABORATORIES INC 01 0720 DAAHO187CQ263 870109 6695 A2 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORPORATION (CONT) C533 0961 N0001987C0119 R103 6261 C9E 000 2 2 3 1 D603 6356 N0002484C5245 861230 1240 A2 GBH 2 2 2 D 1 D603 6356 N0002484C5245 861230 1240 A2 GBH 2 2 2 D 1 D603 6356 N0002484C5245 861230 1240 A2 GBH 2 2 2 D 1 A114 1388 N0010482GA055 861230 1285 A3 000 2 2 2 4 2 A114 1500 N0010483GA055 861219 1285 A3 000 2 2 2 4 1 A113 2580 N0010483GA052 861203 1285 A7 000 2 2 2 4 1 A113 2580 N0010483GA032 870401 1075 A3 000 2 2 2 4 1 A113 2580 N0010483GA032 870401 1075 A3 000 2 2 2 4 1 A115 5827 N0010483GA032 870401 1075 A3 000 2 2 2 4 1 A115 5827 N0010483GA032 870401 1075 A3 000 2 2 2 4 1 A115 5827 N0010483GA032 870401 1075 A3 000 2 2 2 4 1 A115 5827 N0010483GA032 870213 1285 A7 000 2 2 2 4 1 A115 5827 N0010483GA032 870213 1285 A7 000 2 2 2 C 1 A115 5827 N0010483GC023 870633 A7 000 2 2 2 C 1 A116 5250 N0001486C0231 870805 AC22 A2 000 2 2 2 C 1 A117 5210 N0010483GC0233 861031 AC53 A5 000 2 2 2 C 1 A118 C580 000 5 F2960186C0233 861031 AC53 A5 000 2 2 2 C 1 A118 C580 000 6C02 3 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 C 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 C 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 C 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 C 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 2 C 2 C 1 A118 C580 0041 6C0233 870630 AC53 A5 000 2 C 2 C 2 C 1 A118 C580 0040 AC50 AC50 AC50 AC50 AC50 AC	PORATION Kirtland AFB New New 20269 F2960187C0205 870324 AC53 A7 000 2 2 2 3 1 3 0676 F2960187C0205 870930 AC53 A7 000 2 2 2 C 1 LOCATION TOTAL CONTRACTOR TOTAL	DE PRODUCTS Anaheim 08 0270 N0038387C5621 870831 1620 AIA AFX 2 2 2 3 2	Y H & ASSOCIATES INC San Antonio 3 0051 DACA6384C0160 861207 R119 C2 000 2 2 2 D 1	HANICAL SERVICE INC Vicksburg 000 2 2 2 A 2 4	TE UNIVERSITY 5 0135 DABT1587C0161 870715 V241 S1 000 2 2 2 3 1	NTINE LABORATORIES INC AHOI 0720 DAAHOI87C0263 870109 6695 A2 000 2 2 2 3 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	L CORPORATION (CONT)  6 AC533 0961 N0001987C0119 870303 AC61 C9E 000 2 2 2 3 1 2 8 61009 1240 A2 GBH 2 2 2 D 1 8 61009 1240 A2 GBH 2 2 2 D 1 8 61009 1240 A2 GBH 2 2 2 D 1 8 61009 1240 A2 GBH 2 2 2 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CORPORATION	L GLIDE PRODUCTS 2 JAIO8 5270 NO038387C5621 870831 1620 AIA AFX 2 2 2 3 2	L HUEY H & ASSOCIATES INC San Antonio 3 CA63 0051 DACA6384C0160 861207 R119 C2 000 2 2 2 D 1	L MECHANICAL SERVICE INC Vicksburg 000 2 2 2 A 2 4 2 CW39 0008 DACW3981C0076 861027 J041 \$1 000 2 2 2 A 2 4	L STATE UNIVERSITY 2 BT15 0135 DABT1587C0161 870715 V241 S1 000 2 2 2 3 1	LANTINE LABORATORIES INC 4 AHO1 0720 DAAHO187CQ263 870109 6695 A2 000 2 2 2 3 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	L CORPORATION (CONT)  6 AC533 0961 N0001987C0119 870303 AC61 C9E  6 AC533 0961 N0001987C0119 870303 AC61 C9E  8 BEGOOD 1240 A2 GBH 2 2 2 D 1  8 BEGOOD 1240 A2 GBH 2 2 2 D 1  8 BEGOOD 1240 A2 GBH 2 2 2 D 1  8 BEGOOD 1240 A2 GBH 2 2 2 D 1  8 JAI18 1500 N0010482GA055 861219 1285 A3 000 2 2 2 4 1  9 JAI18 2580 N0010483G0032 870401 1075 A3 000 2 2 2 C 1  7 JAI13 2580 N0010483G0032 870401 1075 A3 000 2 2 2 C 1  7 JAI13 2580 N0010483G0032 870401 1075 A3 000 2 2 2 C 1  8 JAI15 5827 N0010483G0032 870401 1075 A3 000 2 2 2 C 1  9 JAI15 5827 N0010483G0032 870216 1285 A7 000 2 2 2 C 1  9 JAI15 5827 N0010483G0032 870216 1285 A7 000 2 2 2 C 1  9 JAI15 5827 N0010483G0032 870213 1285 A7 000 2 2 2 C 1  1 E123 5625 N0001486C2241 870813 AR3 S1 000 2 2 2 C 1  1 HV03 0570 F1962883C0109 870825 A3 000 2 2 2 C 1  2 HV03 0570 F1962883C0116 870925 A3 000 2 2 2 C 1  1 HV03 0009 F2960186C0233 861017 AC53 A5 000 2 2 2 C 1  8 HK03 0029 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  8 HK03 0041 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  8 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  8 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  9 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0492 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0490 F2960186C0233 870630 AC53 A5 000 2 2 C C 1  1 HK03 0490 F2960186 F3060186 F3060 AC53 A5 000 C C C C C C C C C C C C C C	CORPORATION Kirtland AFB New HKO3 0269 F2960187C0205 870324 AC53 A7 000 2 2 3 1 HKO3 0676 F2960187C0205 870930 AC53 A7 000 2 2 2 C 1 HKO3 0682 F2960187C0205 870930 AC53 A7 000 2 2 C 1 CONTRACTOR TOTAL CONTRACTOR TOTAL	GLIDE PRODUCTS  Anaheim JA108 0270 N0038387C5621 870831 1620 AIA AFX 2 2 2 3 2	HUEY H & ASSOCIATES INC San Antonio CA63 0051 DACA6384C0160 861207 R119 C2 000 2 2 2 D 1	MECHANICAL SERVICE INC Vicksburg Mis CW39 0008 DACW3981C0076 861027 J041 S1 000 2 2 2 A 2 4	STATE UNIVERSITY  BI15 0135 DABT1587C0161 870715 V241 S1 000 2 2 2 3 1	ANTINE LABORATORIES INC AHOI 0720 DAAHOI87C0263 870109 6695 A2 000 2 2 2 3 1

709	1	82421 82241 1774884 17748860 93338	75 733 73 74 81 89	52 52	33	6 7 7 7	30	328 328 318	39
PAGE									
1	00 D E CC 3 1	യ സവപ⊷ലയ	លល់លំបំពុំ	ოო	ო	տտատա	S	សសលល	3IT 5
	DDDDD 12 ABBC	000000000000000000000000000000000000000	0000000	000	000	00000	000	0000	1008
į	0	0 0000000	0000000		7	00000	.5	0000	2
	0-0		~~~~~~ ~~~~~~~	7 5 5	7 5	~~~~ ~~~~~	1 5	N N N N N N N	
	_ _ _ _		04444444 04444444	244	24	онннн •	~-1	aaaaa	
		00000000	nnnnnnn	200	22	⁰ 00000	₂ 3	2000	7
	و ۵		пппппппп		-	00000	~	AAAA	-
	വ	-04	ненене		~	ннннн	-	ee	က
	0 4	i 🗕	$\mathbf{v}_{\omega\omega\omega\omega\omega\omega\omega\omega}$	35	30		001	92020	000
	9 0	0	60	192	459 1	792	099 1	551 11 11	1 1
	1 2	0 1 1 0000010 0	0 0000000	7 7 7	7 %	00000	~	4466	m
	040	! ! ➡	<b>ન</b>		. <del></del>	ਰੂ ੂ	φ	8	40
		1 W *	8 X X X X X X X X X X X X X X X X X X X	% % Q *	886 D	&×××××	187	80000	465 N 1
	) = -	. 0 4 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40000000	2 2 2	2 2	9 2 2 2 2 2 2 2	55	22222	12
		1 R W W W W W W W W W W W W W W W W W W	<b>ล</b> ียนทนนนนณ์ พ	27 27 27 27 27	2	046 22 22 287 677	052	046 2 2 2 121	999
	ပ ဖ		0444444	0224	٥٦	0 44444	٠,	്പെപ	. p
	ပြေ	 	0000000	00	2	00000	ه 2	0000	r.
	S 4	i <b>6</b>	<b>6</b>	E .	e u		11.n 102	<b>eq</b>	
	S 4		.स .स		. T S		<u>-</u>	Ē	>
497	ပက	17440000000	NNNNNNN	#NN	7.7	222228	40	200000	72
		1 2		3```	⇒``	v	O T	Č.	⋖
Ĺ		1 } 1 0 1 Z	Lou	Lou		Σ Σ		× × × × × × × × × × × × × × × × × × ×	11
7 F	ပုံပ	; } ; 0 ; Z ; — — — — — — — — — — — — — — — — — — —	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lou	Lou	X HHHHH	Z	>	7
87 F	B C 1 3 1	\$   0   Z   ===========   mmwmmmmmm	Lou	Lou	<b>3</b>	Σ Σ	S	>	11 2 2
87 F	3 - 6	\$   0   Z   ===========   mmwmmmmmm		Lou 5 1 5 1	Lou 5 1	NONNN E HHHHHH N	Z 1	>	3 2 Z
SEP 87 F	B B C 1 1 2 3 1		Lou Cor Cor Cor Cor Cor Cor Cor Cor Cor Cor	Lou 2 5 1 2 5 1	Lou 2 5 1	MIS 222251 222251 222551 251 251 251	2 2 2 D 1	22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 3 2 2
T 86 - SEP 87 F	888 1 1 1 1 CCC 9 0 2 3 1	000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 2 3 1 000 2 2 2 2 3 1 000 2 2 2 2 3 1 000 2 2 2 2 3 1 000 2 2 2 2 3 1 000 2 2 2 2 3 1 000 2 2 2 2 3 1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction	000 2 2 2 5 1 000 2 2 2 5 1 OTAL	AP Lou 000 2 2 2 5 1	MIS 2225 1 2225 1 225 1 25 1 25 1	2 2 D 1	> 1110000000000000000000000000000000000	2 2 3 2 Z
T 86 - SEP 87 F	888 1 1 1 CCC 9 0 2 3 1	C9E 000 2 2 2 3 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 3 1 87 000 2 2 2 3 1 87 000 2 2 2 3 1 87 000 2 2 2 3 1 87 000 2 2 2 3 1 87 000 2 2 2 3 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 8 1 87 000 2 2 2 2 8 1 87 000 2 2 2 2 8 1 87 000 2 2 2 2 8 1 87 000 2 2 2 2 8 1 87 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Lou S1 000 2 2 2 5 1 S1	K S1 000 2 2 2 5 1 S1 000 2 2 2 5 1 N TOTAL	a AAP Lou Si 000 2 2 5 1	M15 S1 000 2 2 2 5 1 S1 OTAL	C2 000 2 2 2 D 1	C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 R TOTAL 2 2 D 1	11 00 2 2 2 3 2 Z
RDS OCT 86 - SEP 87 F	BBB BBB B B B B C 888 888 888 1 1 1 1 AAA BBB CC 9 0 2 3 1	ton ton 625 A7 000 2 2 2 3 1 625 A7 000 2 2 2 B 1 625 A7 000 2 2 2 B 1 625 A7 000 2 2 2 5 1 625 A7 000 2 2 2 3 1 625 A1C 000 2 2 2 3 1 625 A7 000 2 2 2 3 1 625 A7 000 2 2 2 3 1 625 A7 000 2 2 2 3 1 625 A7 000 2 2 2 3 1 625 A7 000 2 2 2 3 1 625 A7 000 2 2 2 3 1	Andria 000 2 2 2 5 1 404 S1 000 2 2 2 5 1 404 S1 000 2 2 2 5 1 404 S1 000 2 2 2 5 1 404 S1 000 2 2 2 5 1 404 S1 000 2 2 2 5 1 410N TOTAL	Polk 219 S1 000 2 2 2 5 1 219 S1 000 2 2 2 5 1 ATION TOTAL	siana AAP 219 Si 000 2 2 2 5 1	sburg 211 S1 000 2 2 2 5 1 211 N TOTAL ACTOR TOTAL	2 000 2 2 2 D 1	2 000 2 2 2 D 1 2 000 2 2 2 D 1 2 000 2 2 2 D 1 2 000 2 2 2 D 1 7 OTAL	2 000 2 2 3 2 Z
WARDS OCT 86 - SEP 87 F	BBBB BBB BBB B B B B C S S S S S S S S S	00nton 0625 C9E 000 2 2 2 B 1 9 6625 A7 000 2 2 2 B 1 7 6625 A7 000 2 2 2 B 1 7 6625 A7 000 2 2 2 5 1 7 6625 A7 000 2 2 2 3 1 3 6625 C9E 000 2 2 2 3 1 7 6625 A7 000 2 2 2 3 1 7 6625 A7 000 2 2 2 3 1 7 6625 A7 000 2 2 2 3 1 8 6625 A7 000 2 2 2 3 1	lexandria   Lou   Radd Si   Coo   2 2 5 1   Coo	ort Polk 6 R219 S1 000 2 2 2 5 1 6 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	ouisiana AAP 2 R219 SI 000 2 2 2 5 I	icksburg 0 R211 S1 000 2 2 2 5 1 0 R211 S1 000 2 2 2 5 1 4 R211 S1 000 2 2 2 5 1 0 R211 S1 000 2 2 2 5 1 2 R211 S1 000 2 2 2 5 1 LOCATION TOTAL	amp Lejeune 6 R219 C2 000 2 2 2 D 1	Uantico V R211 C2 000 2 2 2 D 1 6 R211 C2 000 2 2 2 D 1 9 R211 C2 000 2 2 2 D 1 9 R211 C2 000 2 2 2 D 1 NTRACTOR TOTAL	15410 B2 000 2 2 2 3 2 Z
ACT AWARDS OCT 86 - SEP 87 F'	BBB BBB BBB BB BB BB C 8888 888 888 888	Boonton 6117 6625 C9E 000 2 2 2 8 1 70116 6625 A7 000 2 2 2 8 1 70807 6625 A7 000 2 2 2 5 1 70817 6625 A7 000 2 2 2 5 1 70517 6625 A7 000 2 2 2 3 1 70717 6625 A7 000 2 2 2 3 1 70717 6625 A7 000 2 2 2 3 1 70717 6625 A7 000 2 2 2 3 1 70717 6625 A7 000 2 2 2 3 1 70717 6625 A7 000 2 2 2 3 1 70717 6625 A7 000 2 2 2 3 1	Exandria 1000 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rt Polk R219 S1 000 2 2 2 5 1 R219 S1 000 2 2 2 5 1 OCATION TOTAL	uisiana AAP R219 SI 000 2 2 2 5 I	Cksburg	mp Lejeune R219 C2 000 2 2 2 D 1	Antico R211 C2 000 2 2 2 D 1 R211 C2 000 2 2 2 D 1 R211 C2 000 2 2 2 D 1 R211 C2 000 2 2 2 D 1 TRACTOR TOTAL	11 5410 B2 000 2 2 2 3 2 2
TRACT AWARDS OCT 86 - SEP 87 F'	B BBBBBB BBB BBB B B B B C 888 888 888 8	861117 6625 C9E 000 2 2 2 3 1 861029 6625 A7 000 2 2 2 8 1 870807 6625 A7 000 2 2 2 5 1 870807 6625 A7 000 2 2 2 5 1 870807 6625 A7 000 2 2 2 5 1 870127 6625 A7 000 2 2 2 3 1 870717 6625 A7 000 2 2 2 3 1 870717 6625 A7 000 2 2 2 3 1 870717 6625 A7 000 2 2 2 3 1 870717 6625 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Alexandria Coo 2 2 2 5 1 6 1007 R404 S1 000 2 2 2 5 1 6 1001 R404 S1 000 2 2 2 5 1 6 1107 R404 S1 000 2 2 2 5 1 6 1129 R404 S1 000 2 2 2 5 1 7 10121 R404 S1 000 2 2 2 5 1 7 1021 R404 S1 000 2 2 2 5 1 6 100 R404 S1 000 2 2 2 5 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fort Polk 70506 R219 S1 000 2 2 2 5 1 70616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	Louisiana AAP 70702 R219 SI 000 2 2 2 5 I	Vicksburg 61020 R211 S1 000 2 2 2 5 1 61020 R211 S1 000 2 2 2 5 1 61024 R211 S1 000 2 2 2 5 1 61120 R211 S1 000 2 2 2 5 1 70202 R211 S1 000 2 2 2 5 1 COCATION TOTAL	Camp Lejeune 70206 R219 C2 000 2 2 2 D 1	Quantico 70317 R211 C2 000 2 2 2 D 1 70226 R211 C2 000 2 2 2 D 1 70929 R211 C2 000 2 2 2 D 1 70929 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	11 70121 5410 B2 000 2 2 2 3 2 Z
RACT AWARDS OCT 86 - SEP 87 F	BBB BBBBB BBB BBB B B B B C 888 888 888	## 861117 6625 C9E 000 2 2 2 3 1	Alexandria Course Cours	Fort Polk 5 870506 R219 S1 000 2 2 2 5 1 5 870616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	Louisiana AAP 70702 R219 SI 000 2 2 2 5 I	Vicksburg 14 861020 R211 S1 000 2 2 2 5 1 14 861020 R211 S1 000 2 2 2 5 1 14 861024 R211 S1 000 2 2 2 5 1 14 861120 R211 S1 000 2 2 2 5 1 14 870202 R211 S1 000 2 2 2 5 1 14 CONTRACTOR TOTAL	OO 870206 R219 C2 000 2 2 2 D 1	Quantico Quantico V 2 2 D 1 255 870317 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 870929 R211 C2 000 2 2 2 D 1 255 8	17 53 870121 5410 B2 000 2 2 2 3 2 Z
ME CONTRACT AWARDS OCT 86 - SEP 87 F'	BBBBB BBBB BBB BBB BB B B C S S S S S S	CONT) 86117 6625 C9E 000 2 2 3 1 477 870116 6625 A7 000 2 2 2 B 1 4477 87087 6625 A7 000 2 2 2 5 1 4477 87087 6625 A7 000 2 2 2 5 1 6024 8706127 6625 A7 000 2 2 2 3 1 0258 870713 6625 A7 000 2 2 2 3 1 0982 870713 6625 A7 000 2 2 2 3 1 0982 870713 6625 A7 000 2 2 2 3 1 1254 870116 6625 A7 000 2 2 2 3 1	Alexandria Lou 0082 861007 R404 S1 000 2 2 2 5 1 0082 861001 R404 S1 000 2 2 2 5 1 0082 861001 R404 S1 000 2 2 2 5 1 0082 861207 R404 S1 000 2 2 2 5 1 0082 870109 R404 S1 000 2 2 2 5 1 0082 870109 R404 S1 000 2 2 2 5 1 0082 870121 R404 S1 000 2 2 2 5 1 LOCATION TOTAL	Fort Polk 0055 870506 R219 S1 000 2 2 2 5 1 0055 870616 R219 SI 000 2 2 2 5 1 LOCATION TOTAL	0055 870702 R219 SI 000 2 2 2 5 I	O114 861020 R211 S1 000 2 2 2 5 1 0114 861020 R211 S1 000 2 2 2 5 1 0114 861024 R211 S1 000 2 2 2 5 1 0114 861120 R211 S1 000 2 2 2 5 1 0114 870202 R211 S1 000 2 2 2 5 1 0114 870202 R211 S1 000 2 2 2 5 1 00114 R70202 R211 S1 000 2 2 2 5 1 00114 R70207 R211 S1 000 2 2 2 5 1 00114 R70207 R211 S1 000 2 2 2 5 1 00114 R2707 R211 S1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 2 5 1 000 2 2 2 2 5 1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Camp Lejeune 6100 870206 R219 C2 000 2 2 2 D 1	Quantico Quantico 0055 870317 R211 C2 000 2 2 2 D 1 0055 870226 R211 C2 000 2 2 2 D 1 0055 870929 R211 C2 000 2 2 2 D 1 0055 870929 R211 C2 000 2 2 2 D 1 0055 CONTRACTOR TOTAL	17 53 870121 5410 B2 000 2 2 2 3 2 Z
RIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT)  86117 6625 C9E 000 2 2 3 1  7C0004 861029 6625 A7 000 2 2 2 B 1  7D4477 870116 6625 A7 000 2 2 2 B 1  7D4477 870807 6625 A7 000 2 2 2 5 1  7C0224 8706127 6625 A7 000 2 2 2 3 1  7C0248 870713 6625 A7 000 2 2 3 1  7C0982 870713 6625 A7 000 2 2 2 3 1  410  7C1254 870717 6625 A7 000 2 2 2 3 1  410  7C1254 870717 6625 A7 000 2 2 2 3 1  7C1254 870717 6625 A7 000 2 2 2 3 1	CD0082 861007 R404 S1 000 2 2 2 5 1 600082 861001 R404 S1 000 2 2 2 5 1 600082 861001 R404 S1 000 2 2 2 5 1 600082 861001 R404 S1 000 2 2 2 5 1 600082 861207 R404 S1 000 2 2 2 5 1 600082 870109 R404 S1 000 2 2 2 5 1 600082 870121 R404 S1 000 2 2 2 5 1 600082 870121 R404 S1 000 2 2 2 5 1	C Fort Polk Lou 7D0055 870506 R219 S1 000 2 2 2 5 1 7D0055 870616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	C 7D0055 870702 R219 SI 000 2 2 2 5 I	C Vicksburg 000 2 2 2 5 1 6D0114 861020 R211 S1 000 2 2 2 5 1 6D0114 861020 R211 S1 000 2 2 2 5 1 6D0114 861024 R211 S1 000 2 2 2 5 1 6D0114 861120 R211 S1 000 2 2 2 5 1 6D0114 870202 R211 S1 000 2 2 2 5 1 CCATION TOTAL CONTRACTOR TOTAL	100 870206 R219 C2 000 2 2 2 D 1	CC0055 870317 R211 C2 000 2 2 2 D 1 6C0055 870226 R211 C2 000 2 2 2 D 1 6C0055 870929 R211 C2 000 2 2 2 D 1 6C0055 870929 R211 C2 000 2 2 2 D 1 C00155 870929 R211 C2 000 2 2 2 D 1	3 870121 5410 B2 000 2 2 2 3 2 Z
IME CONTRACT AWARDS OCT 86 - SEP 87 F'	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ES (CONT)  Boonton  New  486C4705  861029  6625  A7  000  2  2  B1  487D4477  870116  6625  A7  000  2  2  B1  487D4477  870105  870127  887C0224  870127  887C0269  870127  8625  A1  000  2  2  3  1  887C024  870113  6625  A7  000  2  2  3  1  78410  870116  6625  A7  000  2  2  3  1  78410  087C1254  870116  6625  A7  000  2  2  3  1  087C1254  870116  6625  A7  000  2  2  3  1  78410	Lou 2986D0082 861007 R404 S1 000 2 2 2 5 1 2986D0082 861001 R404 S1 000 2 2 2 5 1 2986D0082 861001 R404 S1 000 2 2 2 5 1 2986D0082 861107 R404 S1 000 2 2 2 5 1 2986D0082 861129 R404 S1 000 2 2 2 5 1 2986D0082 870129 R404 S1 000 2 2 2 5 1 2986D0082 870121 R404 S1 000 2 2 2 5 1 2086D0082 870121 R404 S1 000 2 2 2 5 1	INC 6387D0055 870506 R219 S1 000 2 2 2 5 1 6387D0055 870616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	INC 6387D0055 870702 R219 SI 000 2 2 2 5 1	INC	ER 7083C6100 870206 R219 C2 000 2 2 2 D 1	PANY Quantico 7786C0055 870317 R211 C2 000 2 2 2 D 1 7786C0055 870226 R211 C2 000 2 2 2 D 1 7786C0055 870929 R211 C2 000 2 2 2 D 1 7786C0055 870929 R211 C2 000 2 2 2 D 1 7786C0055 870929 R211 C2 000 2 2 2 D 1	N2 7187C0053 870121 5410 B2 000 2 2 2 3 2 2
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OCTIES (CONT)  BOONTON  BANDA AT TO BE SELECT OF THE SELECT OCTION  OLO48 F C C C C C C C C C C C C C C C C C C	ES INC  Miexandria  CW2986D0082  861007  R404 S1  CW2986D0082  861001  R404 S1  CW2986D0082  861001  R404 S1  CW2986D0082  861107  R404 S1  CW2986D0082  861209  R404 S1  CW2986D0082  870109  R404 S1  CW2986D0082  870121  R404 S1  CW2986D0082  R70121  R404 S1  CW2986D0082  R70121  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R404 S1  R	ES INC Fort Polk Lou CA6337D0055 870506 R219 S1 000 2 2 2 5 1 CA6387D0055 870616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	ES INC CA6387D0055 870702 R219 SI 000 2 2 2 5 1	ES INC	WYER 247083C6100 870206 R219 C2 000 2 2 2 D 1	OMPANY Quantico V 2 2 D 1 247786C0055 870317 R211 C2 000 2 2 2 D 1 247786C0055 870929 R211 C2 000 2 2 2 D 1 247786C0055 870929 R211 C2 000 2 2 2 D 1 247786C0055 870929 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	P N2 817187C0053 870121 5410 B2 000 2 2 2 3 2 2
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ATORIES (CONT)  MO2204887C004  861029 6625 A7 000 2 2 2 B 1  N0010487D4477  870116 6625 A7 000 2 2 2 B 1  N0010487D4477  870816 6625 A7 000 2 2 2 B 1  N0010487D4477  870816 6625 A7 000 2 2 2 B 1  N0010487D4477  870817 6625 A7 000 2 2 2 B 1  F4160887C024  870617 6625 A7 000 2 2 2 B 1  F4160887C038  870717 6625 A7 000 2 2 3 1  GS00F78410  PLA90087C1254  870717 6625 A7 000 2 2 3 1  CONTRACTOR TOTAL	Alexandria   Alexandria   Lou	IATES INC Fort Polk DACA6387D0055 870506 R219 S1 000 2 2 2 5 1 DACA6387D0055 870616 R219 SI 000 2 2 2 5 1 LOCATION TOTAL	IATES INC DACA6387D0055 870702 R219 SI 000 2 2 2 5 I	MIS   MIS   NIC   Vicksburg   MIS   DACW3886D0114   861020 R211 S1   000 2 2 2 5 1   DACW3886D0114   861020 R211 S1   000 2 2 2 5 1   DACW3886D0114   861024 R211 S1   000 2 2 2 5 1   DACW3886D0114   861120 R211 S1   000 2 2 2 5 1   DACW3886D0114   870202 R211 S1   000 2 2 2 5 1   CONTRACTOR TOTAL   CONTRACTOR TOTA	SAWYER Camp Lejeune N C N6247083C6100 870206 R219 C2 000 2 2 2 D 1	T COMPANY No247786C0055 870317 R211 C2 000 2 2 2 D 1 No247786C0055 870328 R211 C2 000 2 2 2 D 1 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 N6247786C0055 870929 R211 C2 000 2 2 2 D 1	OFP N2 N6817187C0053 870121 5410 B2 000 2 2 2 3 2 Z
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBC22 1111111111	BORATORIES (CONT)  55 M6220487C0004  861107 6625 C9E 000 2 2 3 1  28 N0010487C0004  861029 6625 A7 000 2 2 2 B 1  92 N0010487D4477  870807 6625 A7 000 2 2 2 5 1  98 N0010487D4477  870807 6625 A7 000 2 2 2 5 1  46 F4160887C0224  8706125 6625 A7 000 2 2 2 3 1  47 F4160887C0224  870713 6625 A7 000 2 2 3 1  17 F4160887C038  870717 6625 A7 000 2 2 3 1  18 DLA90087C1254  870116 6625 A7 000 2 2 3 1  16 DLA90087C1254  870116 6625 A7 000 2 2 3 1	OCTATES INC  06 DACW2986D0082  861007 R404 S1  27 DACW2986D0082  861001 R404 S1  28 DACW2986D0082  861001 R404 S1  861007 R404 S1  861007 R404 S1  861007 R404 S1  861007 R404 S1  8610082  861107 R404 S1  861229 R404 S1  861229 R404 S1  861229 R404 S1  870109 R404 S1  870109 R404 S1  85 DACW2986D0082  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1  870121 R404 S1	OCIATES INC 19 DACA6387D0055 870506 R219 S1 000 2 2 2 5 1 26 DACA6387D0055 870616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	OCIATES INC 27 DACA6387D0055 870702 R219 SI 000 2 2 2 5 I	OCIATES INC  Uicksburg  S DACW3886D0114  861020 R211 S1 000 2 2 2 5 1  05 DACW3886D0114  861020 R211 S1 000 2 2 2 5 1  861024 R211 S1 000 2 2 2 5 1  21 DACW3886D0114  861120 R211 S1 000 2 2 2 5 1  861120 R211 S1 000 2 2 5 1  CONTRACTOR TOTAL  CONTRACTOR TOTAL	& SAWYER 73 N6247083C6100 870206 R219 C2 000 2 2 2 D 1	N T COMPANY 86 N6247786C0055 870317 R211 C2 000 2 2 2 D 1 36 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 71 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 72 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	GROFP N2 40 N6817187C0053 870121 5410 B2 000 2 2 2 3 2 Z
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORATORIES (CONT)  ORATORIES (CONT)  Boonton  Boo	SSOCIATES INC  Alexandria  O026 DACW2986D0082  861007 R404 S1  0027 DACW2986D0082  861001 R404 S1  000 2 2 2 5 1  0028 DACW2986D0082  861001 R404 S1  000 2 2 2 5 1  80131 DACW2986D0082  861107 R404 S1  000 2 2 2 5 1  861107 R404 S1  000 2 2 2 5 1  0131 DACW2986D0082  870109 R404 S1  000 2 2 5 1  0143 DACW2986D0082  870109 R404 S1  000 2 2 5 5 1  0185 DACW2986D0082  870121 R404 S1  000 2 2 5 1  COCATION TOTAL	SSOCIATES INC 0219 DACA6387D0055 870506 R219 S1 000 2 2 2 5 1 0326 DACA6387D0055 870616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	SSOCIATES INC 0327 DACA6387D0055 870702 R219 SI 000 2 2 2 5 1	SSOCIATES INC	KIM & SAWYER 2173 N6247083C6100 870206 R219 C2 000 2 2 2 D 1	T COMPANY  Quantico  6 N6247786C0055  870317 R211 C2  6 N6247786C0055  870929 R211 C2  1 N6247786C0055  870929 R211 C2  2 N6247786C0055  870929 R211 C2  CONTRACTOR TOTAL	DAN GROFP N2 0140 N6817187C0053 870121 5410 B2 000 2 2 2 3 2 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NE LABORATORIES (CONT)  New Conton  861029 6625 C9E 000 2 2 2 31  20 0628 N0010486C4705 861029 6625 A7 000 2 2 2 B 1  20 0892 N0010487D4477 870816 6625 A7 000 2 2 2 B 1  20 6298 N0010487D4477 870807 6625 A7 000 2 2 2 5 1  0 0546 F4160887C0224 870615 6625 A7 000 2 2 2 3 1  0 0187 F4160887C0269 870127 6625 A1 000 2 2 2 3 1  0 0617 F4160887C0982 870713 6625 A7 000 2 2 2 3 1  0 0629 GS00F78410 870717 6625 A7 000 2 2 2 3 1  0 01116 DLA90087C1254 870116 6625 A7 000 2 2 2 3 1	ASSOCIATES INC Alexandria  A0026 DACW2986D0082  B61007 R404 S1  B0027 DACW2986D0082  B61001 R404 S1  B0028 DACW2986D0082  B61001 R404 S1  B002 2 2 5 1  B0035 DACW2986D0082  B61107 R404 S1  B002 2 2 5 1  B0131 DACW2986D0082  B61229 R404 S1  B002 2 2 5 1  B0143 DACW2986D0082  B70121 R404 S1  B00 2 2 5 1  B00 2 2 5 1  B0185 DACW2986D0082	& ASSOCIATES INC 3 0219 DACA6387D0055 870506 R219 S1 000 2 2 2 5 1 3 0326 DACA6387D0055 870616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	& ASSOCIATES INC 3 0327 DACA6387D0055 870702 R219 SI 000 2 2 2 5 1	## ASSOCIATES INC	MCKIM & SAWYER Camp Lejeune N C 70 2173 N6247083C6100 870206 R219 C2 000 2 2 2 D 1	WILSON T COMPANY 77 2686 N6247786C0055 870317 R211 C2 000 2 2 2 D 1 77 2736 N6247786C0055 870226 R211 C2 000 2 2 2 D 1 77 6171 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 77 6172 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 77 6172 N6247786C0055 R70929 R211 C2 000 2 2 2 D 1	NEDAN GROFP N2 13 0140 N6817187C0053 870121 5410 B2 000 2 2 2 3 2 2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	TINE LABORATORIES (CONT)  2204 0255 M6220487 (CONT)  2204 0255 M6220487 (CONT)  A120 0628 N0010487 04477 870116 6625 A7 000 2 2 2 B 1  A120 0892 N0010487 04477 870807 6625 A7 000 2 2 2 B 1  A120 6298 N0010487 04477 870807 6625 A7 000 2 2 2 5 1  A120 6298 N0010487 04477 870807 6625 A7 000 2 2 2 3 1  A120 6298 N0010487 0224 870615 6625 A7 000 2 2 2 3 1  F50 0617 F4160887 0928 870713 6625 A7 000 2 2 2 3 1  F50 0629 GS00F78410 870717 6625 A7 000 2 2 2 3 1  F50 0629 GS00F78410 870717 6625 A7 000 2 2 2 3 1  F50 0629 GS00F78410 870717 6625 A7 000 2 2 2 3 1  F50 0617 F4160887 0526 870717 6625 A7 000 2 2 2 3 1	Alexandria	D & ASSOCIATES INC A63 0219 DACA6387D0055 870506 R219 S1 000 2 2 2 5 1 A63 0326 DACA6387D0055 870616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	D& ASSOCIATES INC A63 0327 DACA6387D0055 870702 R219 SI 000 2 2 5 1	## ASSOCIATES INC	D MCKIM & SAWYER Camp Lejeune N C 2470 2173 N6247083C6100 870206 R219 C2 000 2 2 2 D 1	D WILSON T COMPANY  Quantico 2477 2686 N6247786C0055 870317 R211 C2 000 2 2 2 D 1 2477 2736 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 2477 6171 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 2477 6172 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	T NEDAN GROFP N2 A113 0140 N6817187C0053 870121 5410 B2 000 2 2 2 3 2 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ANTINE LABORATORIES (CONT)  F2204 0255 M6220487 CONT)  F2204 0255 M6220487 CONT  F2204 0528 M0010486C4705 861029 6625 A7 000 2 2 2 B 1  JA120 0892 N0010487D4477 870816 6625 A7 000 2 2 2 B 1  JA120 0892 N0010487D4477 870807 6625 A7 000 2 2 2 5 1  FF50 0546 F4160887 CO224 870615 6625 A7 000 2 2 2 3 1  FF50 0617 F4160887 CO329 870713 6625 A7 000 2 2 2 3 1  FF50 0617 F4160887 CO329 870713 6625 A7 000 2 2 2 3 1  FF50 0629 GS00F78410 870717 6625 A7 000 2 2 2 3 1  FF50 0629 GS00F78410 870717 6625 A7 000 2 2 2 3 1  FF50 0629 GS00F78410 870716 6625 A7 000 2 2 2 3 1	ARD & ASSOCIATES INC  CW29  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW20  CW	& ASSOCIATES INC 63 0219 DACA6387D0055 870506 R219 S1 000 2 2 2 5 1 63 0326 DACA6387D0055 870616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	ARD & ASSOCIATES INC CA63 0327 DACA6387D0055 870702 R219 SI 000 2 2 2 5 1	LARD & ASSOCIATES INC  2 CW38 0035 DACW3886D0114 861020 R211 S1 000 2 2 2 5 1 2 CW38 0012 DACW3886D0114 861020 R211 S1 000 2 2 2 5 1 2 CW38 0012 DACW3886D0114 861024 R211 S1 000 2 2 2 5 1 2 CW38 0021 DACW3886D0114 861120 R211 S1 000 2 2 2 5 1 6 CW38 0150 DACW3886D0114 870202 R211 S1 000 2 2 2 5 1 CW38 0150 DACW3886D0114 R70202 R211 S1 000 2 2 2 5 1 CONTRACTOR TOTAL	LARD MCKIM & SAWYER 7 C2470 2173 N6247083C6100 870206 R219 C2 000 2 2 2 D 1	LARD WILSON T COMPANY 8 C2477 2686 N6247786C0055 870317 R211 C2 000 2 2 2 D 1 8 C2477 2736 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 2 C2477 6171 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 2 C2477 6172 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	LAST NEDAN GROFP N2 5 NA113 0140 N6817187C0053 870121 <b>54</b> 10 B2 000 2 2 2 3 2 Z
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	TN 33333 2222 11111111111111111 333333 AAAA BEB CCC 9 0 2 3 1	ANTINE LABORATORIES (CONT)  F2204 0255 M6220487 CONT)  F2204 0255 M6220487 CONT  F2204 0528 M0010486C4705 861029 6625 A7 000 2 2 2 B 1  JA120 0892 N0010487D4477 870816 6625 A7 000 2 2 2 B 1  JA120 0892 N0010487D4477 870807 6625 A7 000 2 2 2 5 1  FF50 0546 F4160887 CO224 870615 6625 A7 000 2 2 2 3 1  FF50 0617 F4160887 CO329 870713 6625 A7 000 2 2 2 3 1  FF50 0617 F4160887 CO329 870713 6625 A7 000 2 2 2 3 1  FF50 0629 GS00F78410 870717 6625 A7 000 2 2 2 3 1  FF50 0629 GS00F78410 870717 6625 A7 000 2 2 2 3 1  FF50 0629 GS00F78410 870716 6625 A7 000 2 2 2 3 1	CW29 0026 DACW2986D0082 861007 R404 S1 000 2 2 2 5 1 CW29 0027 DACW2986D0082 861001 R404 S1 000 2 2 2 5 1 CW29 0028 DACW2986D0082 861001 R404 S1 000 2 2 2 5 1 CW29 0131 DACW2986D0082 861107 R404 S1 000 2 2 2 5 1 CW29 0131 DACW2986D0082 861229 R404 S1 000 2 2 2 5 1 CW29 0143 DACW2986D0082 870129 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 870121 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70109 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70109 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70109 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70109 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70109 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70109 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R70104 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R404 R404 S1 000 2 2 2 5 1 CW29 0185 DACW2986D0082 R404 R404 R404 R404 R404 R404 R404 R40	ARD & ASSOCIATES INC CA63 0219 DACA6387D0055 870506 R219 S1 000 2 2 2 5 1 CA63 0326 DACA6387D0055 870616 R219 S1 000 2 2 2 5 1 LOCATION TOTAL	RD & ASSOCIATES INC CA63 0327 DACA6387D0055 870702 R219 SI 000 2 2 2 5 1	ARD & ASSOCIATES INC  CW38 0005 DACW3886D0114 861020 R211 S1 000 2 2 2 5 1  CW38 0006 DACW3886D0114 861020 R211 S1 000 2 2 2 5 1  CW38 0012 DACW3886D0114 861120 R211 S1 000 2 2 2 5 1  CW38 0021 DACW3886D0114 861120 R211 S1 000 2 2 2 5 1  CW38 0150 DACW3886D0114 870202 R211 S1 000 2 2 2 5 1  CW38 0150 DACW3886D0114 COCATION TOTAL	ARD MCKIM & SAWYER C2470 2173 N6247083C6100 870206 R219 C2 000 2 2 2 D 1	C2477 6172 N6247786C0055 870317 R211 C2 000 2 2 2 D 1 C2477 2736 N6247786C0055 870226 R211 C2 000 2 2 2 D 1 C2477 6171 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 C2477 6172 N6247786C0055 870929 R211 C2 000 2 2 2 D 1 C2477 6172 N6247786C0055 870929 R211 C2 000 2 2 2 D 1	AST NEDAN GROFP N2 NA113 0140 N6817187C0053 870121 5410 B2 000 2 2 2 3 2 2

710	) ! 6 9	55 192 177 120	87 27 266	179	91	52	62	39	37	183 312 246	75 539 27
PAGE	AMOUNT (\$000)										
1 1 1 1	0 3 1 1	ოოოოო	ហហហ	ო	សល	ĸ	សស	'n	ო	ოოო	เก
	DDDDDDD 12 ABBCCC	200 440 3000 000 000	000 000 000	000	000	000	000	000	000	000	000
	0	00000	200	8	22	-	22	8	~	200	200
	٥٦٥	44444	444	4	44	2	ოო	4	S	444	
i	ြ တ		ннн	-		-	~~				7 7
	. —		8	90	911	7.	17 2 1 2 1	53	512	20 2 1 2 1 2 1	4000
1	0 /	00000	000	8	22	2 2	00	2	~	200	-121-1
	9	20000	777	7	77	-	00			HHH	
	0 4	000000	0000	4 →	লব ক	OM	ဖကက	S-I	വ	മനനന	4-1-16
	. —	9	11111	36	844	0000	844	51.4	1	1011	86.444
	, —	1 Q 1 4	99	70	<u>ග</u> ග	20	69	4.1	70	23	03
	o ¬	70000	000	7	77	7	77	7	8	000	000
			* 82	090	090	7.9	40 *	600	069	**	¥ ¥ ¥
		4   4	4×××	∞≍	∞ <i>⊼</i> ×	8	88 8 8	060	366 D	82 82 82 8	, A×A,
		, 6000000	163 2 7	915	915 2 2 1	0231	385 2 7	316	996	1222	12223
	0 ~	1000000g	101 2 2 2 380 977	222	36.12	80	12225	90	2	80 20 4	00 27 40 80 80
	ပြေ	إرممممي	إططط	'n	. 60	ט	נונו	٠,			מממ
	io w	ı HAHAH L		هٰ ہے	<b>*</b>	7	~ <b>~</b>	E 2	7		
	0 4	, !		rni	rai	102	. <del></del>	gto 102	بر اب		
_	S 4	! ! •		٥	و	0	و	<u> </u>	r.	S S	
¥87	ပြ	9=0===	2000	·	1100	0,0	777	s 2	<u> </u>	Sent to	Edda
Ĭ.		6	5	Cal	ပ်	Δ.	1	3	<b></b>	χ	<b>6</b>
7	10 4			~		-		~ ~ ·	89	322	933 833
00	¦ <b>ख</b> ⊣ ຕ	1 ოოოოო	നനന	<u>ო</u>	mm over	2 D	22 00	2 C	2	000	222
ži P	1 B B C C C C C C C C C C C C C C C C C	1 400000	000	2	22	7	200		8	000	222
S	1	22222 81222	000	7	200		00	8	8	222	222
	•	100000-	#00011	0	00	0	00-1	o	0	A000	A C 000
∞ <del>-</del>	888	F 000	000 1014 1014	8	00 00 101A 101A	8	16 00 1 000 TOTA	F <b>B</b> 00	2 00	22 22 00 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO 14 TO	9E 00
	•	A C C C C C C C C C C C C C C C C C C C	ON COS	to 1 C2	00 CC2	ton C2	108	<b>₹</b> 3	Ω	12225 10008	0.00 F
ê	8 8888 8 8888	A544444	ckenb Y162 Z299 Z299 OCATI	usali Y219	Ameda Y159 Z199 OCATI	shing R119	\$20 \$20 \$20 TRAC	Cho r ( Z16.	RZI	rt R 722 722 722 TRAC	117 831 845 167 TRAC
Ŕ	33	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	1000J.K	258	306 311 CON	30	2000 2000	1 X	Sa 16	0322 00328 N	001228 0184
	333	0023 0043 0043 0043 0043	005 005 005 005	03	00	08	177	02	10	<b>္ဂ်</b> စ္ကေတ	702 612 707 C
RA	33	• 9////	887	87	87	87	88	87	86	87	888
ONT	88										
ខ	888	· ∞-1-1-∞	04 05 14	14	თ დ 8	97	59 59	42	80	73 73 73	50 225 69
꽃	100 ~		2000	00	0 0 0 0	3000	80	8	0009	888	4042
X X	ıω ~	70000	7227 7227	SZ Z	NO 00	ဗ္ဗ	၁မ္	830	292	870 870 870	87C 87C 87C
•	 88 11	()	0888	11.8	F 4 4	18 18	388	038	448	198 198 198	888
P	1 00 ~1	1 N N N N N N N N N N N N N N N N N N N	A H H H H B B B B B B B B B B B B B B B	SVC.	247 747	A H	OWA OWA	28. 56(	¥	S X X X F F F	AAI
ST	100	<b>₹</b> ####################################	ERA DAH DAH	STR	STR N62 N62	D.¥C.	DAO	14.	DAHA	OPAP	222
LIS	1	WEEEEE	3 T G G	<b>2</b> 00	Z O	ANA 9 D∑	40r	<b>&gt;</b> ທ	5.6	UCT 443 13	105°
⋖	A A 22	<b>ଘଡ</b> ळପ୍ଠର	00 00 02	05 05	285 10	OMP/ 048	000 N	Z/	1100	∞00m	720 020 189
Ĭ	1 A V	Z00000	<b>2</b> & & & & & & & & & & & & & & & & & & &	လို	2 4 2	80	A00	OMO	sus 0	₩ 2000	800 001
A	AA 33	170000	٥٥٥ لـ	88 7	BR 174 174	£ 7	<b>2</b> €00	್ವಿ₹	% 4	CO CO CO CO CO CO CO CO CO CO CO CO CO C	000
	າ≰ ຕ	4000000	AHH AAA Aooo	ET CW0	ET C24 C24	NGE CA3	NGE CW4 CW4	A O	⋖	14. IL. IL.	00100
	XOZ	( 144	n v v v v	2 E E	2 2 7	II.	1 6 4	Σ̈́ο	LOU 1,	0244 2444	0324
-	¦∝ <u>a</u> -⊢	1 A 0 0 0	¥000	A 0	A 0	AL 1	A 0 0	ALL 06	4	A 	A 001
S	10>0	മ്നനനന	8	9 v	200	8-4	യഹഗ	മ്ന	œ.⊶	Ø H H H	Q444

2018 ES

711	6 0 1 1	45	466 245	5.4	11, 415 1, 995 1, 997 1, 775	660000 44704	43	4	73	24.0 0.0 0.0 0.0 0.0 0.0	27
PAGE	AMOUNT (\$000)										
1	OD D E	S	സഹവ	'n	លលលលល	'n		ស		w	
	DDDDDDD 12 ABBCCC	000	000	100	00000	200		000		000	
i	0	က	000	17	00000	7		5 1		5 2	
	0-0	1 1	N	1 5	សសសស	0000 <del>1</del>	0		0	00040	0
- ;	<u>റ</u> ഉ	)	77	4	<b>T</b>	4 4	eg .	4-	9	<b>.</b>	4
i	0	4.2	0466	12	~~~~	2 2	G	22	0	7	7
	മ		HHH	-		-		-		8	
i	മഗ	; ⊶		-		00004	0	-	_0	00000	0
,	0 4	4	8	000 1 1	0	4000	00000	175 1 1	000	4000	55(
1	D D D 2 3	827	530 1 1 2 1 2 1	040 5 1	29	5 5	00	00	67	040	45
i	0 7	~		⋖	данны	ო		∢		8	
1		76 1G	4 07	01 5A	* <del>د</del>	03	503 **	52	45	45	45
	)	9 Z	ა 4 <b>8 8</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ᅈᇎ	¥ *	ក្តុកសកស្ត	<b>~1</b> LL_	88	147 F	4mmmxm*	347 F
	ı ⁻	133	1 1 2 3	1	4	92222	307	395 1	309	22223	309
	o ~	002	049 2 2 108	082	292	003 172 173	222	00	00	19222	90
	ပြေဖ	ו ה	בוניוניו		_ מממממ	_ 12121212		7 3	- T		ה
	10 4	. 2	i. B HOO	7	1010101010 1-1-1-1-1	нання	<b>L</b>	, -	, re		
_	CCCC	; ;	forn	land	land 1005 1005 1005 1005	land	ERMANY,	land	forn	land	ryland
	i - ''	: = -	11 12 12	~~	200000	анттт У С СС	∑. 0≤	a r y	ali F	4πππΑπ Σ 2	E T
14	C C C	[ <b>&amp;</b> _	O	Z 2	2000000 <b>2</b>	Σ 8EEEE	28	Σ̈́⊣	2°C	NNNNN	ΣN
87			ოოო	m	ณณณณณ	ကထကထက	ဖ	œ	9	ထက္ထက္	9
ے	8-10	5	200	2	00000	00000	8	7	2	00000	2
SE	<u></u>	8	222	2	00000	00000	8	₽ ⁷	7	00000	7
1	മ ത	. 2	000	2	00000	00000	ر 2	6 7 2 0 2	0 2	00000 L00000	0 2
∞ ⊢	8888 8888 CCC	1 -	E 000 E 000 TOTAL	000	000 000 000 000 101AL	E 000 E 000 E 000 B 000 TOTAL	00 TOTA	5 90	s c 00	E 000 E 000 E 000 E 000 TOTAL	آ ق
0	A 888	est A1	000 E	o re 5 S1	22 S11 20 S1 0 S1 0 S1 0 S1 0 S1 0 S1 0	600000 600000 800000	5 S1 TOR	en P 8 S1	anci 0 C9	500000H 500000N 800000	60 0
2	8888 AAA/	s t Ci	4132 432 432 433 TRAC	1 t im U00	SILL SILL SILL SILL SILL SILL SILL SILL	141m 665 665 651 651 0CAT	29 662 ONTRAC	erde R49	in Fr	7111 7111 7111 7111 7111 0CAT	anham 3 711
⋖	33	3K	0a1 313 731 CON	Ba 313	502 202 203 203 003 003 003 003	Ba 721 727 727 526 915 814	729 CON	Ab 217	Sa 925	8000 8000 713 133	L 92
ပ	888 333	. 0	7007	70%	61 70 70 70	0000	20	61	07:	88870 8700 700	870
2	<b>B</b> C	, ∞	00 00 00	<b>∞</b>	60 60 00 00 <b>60</b>	00 00 00 00 00	∞	00	•	www.w	<b></b>
CON	888 111	1	യസയ	S	0	ഗ	0	ST 4	=	5 5	Ξ
w	11 11	26	50 22 59	65	000018 01018 018888	ო დ თათათ	900	IN 028	INC	00000	OINC
- W	888 111	, O	NY 706 703 703	700	<b>A</b> 00000	738000	378	ZČ SČ	-0	H00000	I 000
	888 111	1 00	4 8 8 8 8 8 8 8	¥04087	<b>₩</b>	Onnnn×	00 63	<b>Α</b> δ ∞	0. 24	044484	0 4
PO	BB 11	, ee	₩207 7007	PSY KF4	0XXXXX 044444	F00000	NT 00F	RY AD0	<b>R</b> Y 00F	<b>⊁</b> 00040	<b>R</b> ∀ 00F
ST	BBE	1 > Z	NEZ NEZ DLA DLA	۲₩	DDAKA	NG G G S S S S S S S S S S S S S S S S S	GSG	D'N	SS SS	SNERY GSSOOF GSSOOF GSSOOF MDA90 GSOOF	ONE
ij	1 4 N	I Z O	040r	X o	<b>ಷ</b> ಷದವರು	78. 23. 23. 23. 24. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	TRU 87	L C	7.0	7285 7385 7385	71( 92
P.H.A	AAA 222	1 ₹ 5	IRC P04 250	C I 031	000 0003 026 026 026	058 0058 318	NS 02	NO	TA 03	F04440	1 A O
	ા <b>∢</b> ભ	പ്	<b>∢</b> ~	۵	g	π 9	E 1	пo н	ა ა	™ O U U 4 ∞ N	П.4. О
⋖	1 <b>4</b> E	104-1	27.00 700 700	ORE F40	727 727 727 727	0RE 017 017 017 017	MORE MF 41	MORE	MORE	A A B 1 C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	MORE JA14
	<b>4</b> m	<b>∑</b> b	IMO C2 07	A A	XXXXXX Orfrer	Z Z Z Z Z Z	<b>H</b>	<b>H</b>			TIM 2 J
8	, oz o⊾ ⊢	ALL	ALT 10 06 11	AL:	AL 003 122 122	ALT 10 11 12 12	ALT 11	ALT 03	ALT 12	70	A
ST	¦ ∾>∪	186	<b>8</b> 044	₩.	8	BHHHHN	80.7	۵×	હો⊶	<b>1</b>	മ്ന

AND A CONTRACTOR

And Many designations for the Contract Andress oct 66 - 56 p of the Contract Andress oct 66 - 56 p of the Contract Andress oct 66 - 56 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct 66 p of the Contract Andress oct	712	1	215	52 88	614	n N	63	26 26 26 26	88 4 8 4	260 586	684	1 4 50 20 20 20 20 20 20 20 20 20 20 20 20 20
A	1000	AMOUNT (\$000)										
ALPHA LIST OF PRINE CONTRACT AMABOS OCT 86 - SEP 87 FYST  ALAAAA RESSEGESESSESSESSESSESSESSESSESSESSESSESS	- 1	ر جو إ			ស			លលលល	ហហ	ស⊣	ľ	нананана
ALTHOUGH CONTRACT AMARDS OCT 86 - SEP 87 FY87  ALTHOUGH CONTRACT AMARDS OCT 86 - SEP 87 FY87  ALTHOUGH CONTRACT AMARDS OCT 86 - SEP 87 FY87  ALTHOUGH CONTRACT AMARDS OCT 86 - SEP 87 FY87  ALTHOUGH CONTRACT AMARDS OCT 86 - SEP 87 FY87  ALTHOUGH CONTRACT AMARDS OCT 86 - SEP 87 FY87  ALTHOUGH CONTRACT COLING)  BY 1931 752 FY87  ALTHOUGH COLING)  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 752 FY87  BY 1932 FY87  BY 1932 FY87		DDDDDD 12 ABBCC			400			0000	00	00	000	0000000
Act   Act   Contract   Analos   Cot   Se   St   FV87	•	,	   									
A		· .		0		٥	00					
ALPHA LIST OF PRIME CONTRACT AAABOS OCT 86 - SEP 87 FV87  AAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	1	່ທີ່	တ	24		တ	4	eee	911		Ä
ALTHALLIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87  AAA AAAA BEBREBERBER BREBER BREBER BRE BR G C CCCC C C C C C C O D D D D D D D D D	1		5	က		4	4		_00	ักท	7	
ALTHALLIST OF FRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  AAA AAA BEBERBERBERBER BREAK	- 1		_	_	•	_	60					
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  AAAA 688888888888888888888888888888888	- 1	1	t	0	•			0-18-1-1	Omm	∞	0 1	044000444
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87  AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	-	; ⊗	00	37	000	<u>0</u>	29 4 4 4 4	00 1	717	700	ÖHHHHHHH
ALPHA LIST OF FRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  AAAA BEBBEBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBB	•					9	67	ल	Ŋ	∞	_	w
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  AAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1					10	10			0	0	
ALPHA LIST OF PRIME CONTRACT AMARCS OCT 86 - SEP 87 F/87  AAAA BEBEBBBBBBBBB BBBB BBB BBB BB C C C CCC C C C C C C C C C C C C C C C		0-0	74	74	4	4	<b>∀</b> **	* 82	16 * *	20 *	70	4 4
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  AAAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	,	ပ ၈	40	9.4 B	384 2 B	394 2 F	တ	0	5 <i>7</i> 1	2230	30	80000000000000000000000000000000000000
ALPHA LIST OF RIME CONTRACT AMAROS OCT 86 - SEP 87 FY87  AAAAA BEBEBBBBBBBBBB BBBBB BBBB BB B B B	- 1	_	291	293	2	2	2 2 33 67	22222	51 1 33	2 2 46	2 30	8 0 0 0
ALPHA LIST OF PRIME CONTRACT AMARCS OCT 86 - SEP 87 FY87  AA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	- 1		0	0	0	0	م کی طون				ъ.	
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  AAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	1		-	-		-	"	4449		Ø		наннана
ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87  AAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	1	000 144 144	!					9	70	=	· <b>-</b> 1	
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY8  AAAA BEBEBEBBEBBEBBEB GEBBB BBB BB BB B C C  AAAAA BEBBBEBBBBBBBBBB GBBBB BBB BB BB C C  S133 2222 111111111111111111111111111111	-		;					l a	E T	<b>\$</b>	Ë	אַל
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  AAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	. ×		1 50	•	n 2	_	<b>~</b>	-	æ		<b>-</b>	0
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  AA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB			ι Σ:	204	<u>o</u>	٥.	<b>¬</b>	Σ	⋖	ပ	>	ie
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SET ALA AAAA GEBEBGEBBRGBBB BEBBB BBB BBB BBB BBB BBB BBB BBB B	_		1				9 9	ოოოო	ပပ	ოო	က	ოლოთოოთო
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - S  AAAA GEBEBGEBEBGEBE BEBGEB BEBGE BEB BEB BEB		<b>⊕</b> 0	5	7	7	8	77	2000				
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86  AAAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	s ;		1									
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 8  AAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	- 1		1			0		0000-	007	007	0	
ALPHA LIST OF PRIME CONTRACT AWARDS OCT  AAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	∞ ¦	$\omega \infty \cap$	. 0	0	90	00	<b>~</b> 00⊢⊢	40000 40000	00-	00-	O 1-	66666666
ALPHA LIST OF PRIME CONTRACT AWARDS  133 2222 1111111111111 33333 AAAA  RE STATIONERY CO (INC) 870921 7110  RE STATIONERY CO (INC) 870921 7110  RE STATIONERY CO (INC) 870921 7110  RE STATIONERY CO (INC) 870921 7110  RE STATIONERY CO (INC) 870928 7110  RE STATIONERY CO (INC) 870928 7110  RE STATIONERY CO (INC) 870927 7110  RE STATIONERY CO (INC) 870828 7110  RE STATIONERY CO (INC) 870828 7110  RE STATIONERY CO (INC) 870828 7110  RE STATIONERY CO (INC) 870828 7110  RE STATIONERY CO (INC) 870828 7110  RE STATIONERY CO (INC) 870828 7110  RE STATIONERY CO (INC) 870828 7110  RE STATIONERY CO (INC) 870828 7110  RE STATIONERY CO (INC) 870828 7110  RE STATIONERY CO (INC) 870828 7110  RE STATIONERY CO (INC) 870820 6515  RE STATIONERY CO (INC) 870820 6515  RE STATIONERY CO (INC) 870820 6515  RE STATIONERY CO (INC) 870820 6515  RE STATIONERY CO (INC) 870820 6515  RE STATIONERY CO (INC) 870820 3910  RE STATIONERY CO (INC) 870824 5805  RE STATIONERY CO (INC) 870824 5805  RE STATIONERY CO (INC) 870824 5805  RE STATIONERY CO (INC) 870824 5805  RE STATIONERY CO (INC) 870828 5805  RE STATIONERY CO (INC) 870828 5805  RE STATIONERY CO (INC) 870828 5805  RE STATIONERY CO (INC) 870828 5805  RE STATIONERY CO (INC) 870828 5805  RE STATIONERY CO (INC) 870828 5805  RE STATIONERY CO (INC) 870828 5805  RE STATIONERY CO (INC) 870818 5805  RE STATIONERY CO (INC) 870910 5805  RE STATIONERY CO (INC) 870910 5805  RE STATIONERY CO (INC) 870910 5805  RE STATIONERY CO (INC) 870910 5805  RE STATIONERY CO (INC) 870910 5805  RE STATIONERY CO (INC) 870910 5805  RE STATIONERY CO (INC) 870910 5805  RE STATIONERY CO (INC) 870910 5805  RE STATIONERY CO (INC) 870910 5805  RE STATIONERY CO (INC) 870910 5805  RESTATIONERY CO (INC) 870910 5805  REST	OI	8 8 8 8 8 8 8 8 8	9E	6	9E	hi 9E	OHHE	8888 888	>	თთ	6	
ALPHA LIST OF PRIME CONTRACT AWARDS  133 2222 1111111111111 33333 AAA  134 2222 1111111111111 333333 AAA  135 2222 1111111111111 333333 AAA  137 2222 1111111111111 333333 AAA  138 888  888  888  888  888  888  888	;	യ∞യ	10	S	J		4004	-00000	£ C	00H	505	മവവവവവാ
ALPHA LIST OF PRIME CONTRACT AWA  AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	٠.	⊠∞∢	1 *-	.0 E 6	an 11	p d	AATIIL AATIIL	A55116 A35116	\$200 \$000	₩ ₩ ₩	Eo≪	$\square \infty \infty \infty \infty \infty \infty \infty \infty \infty$
ALPHA LIST OF PRIME CONTRACT  AAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	AN!	00 ∾ 00 ∞ ≪	212		U	· <del> 4</del>	a 1 t 8 7 1 7 1 0 1 NTR	80°¤ 1,30°¤	Z - 5	-001	NO F	_ _ 
ALPHA LIST OF PRIME CONTRAC AAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>_</b> ;	333	1 6	2 4 3	Σ α	32	ထထ ()	CO 200	<b>∑</b> 8558	တတ	စပ	~∞∞ത∞∞ത <b>ത</b>
ALPHA LIST OF PRIME CONTINUA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AC.	388 333	-	7	7	~	7	<b></b>	7	~ ~	7	アアアアアア
ALPHA LIST OF PRIME  AAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	Ē!	38	1		-							_
ALPHA LIST OF PRIM  AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		111	. ~	ပ	90	ပဝ	ပ	O2242	>	-12	2	3333335
ALPHA LIST OF PRI  AAA AAAA BBBBBBBB  333 2222 111111111  E	ፎ ¦	88	1.00	H	7	10	100	⁴ 0012	400 000	200	20	2222222 2222222
ALPHA LIST OF  AAA AAAA BEBBB  333 2222 111111  RE STATIONERY CONTROL OF STATIONERY CONT	P.	88 11	- 04	04	87	04	044 040	0 × × × ×	8 8 5 1 1 1 1 1 1 1	∞ ∞	00	7777887788788
ALPHA LIST  AAA AAAA BEE  333 2222 111  E	占	88	- > O	≻ 0	<b>≻</b> 01	≻ 0F	> 0 0 F F	124 124 124	60 60	Ř88	N T T	
ALPHA LIS 133 2222 133 2222 135 2222 136 247 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 150 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160 0047 00 160	⊢¦	11	SOS	SOS	E 00	SOS	S 00 S	<b>LABB</b> 44	HO0	ロしし	$\Box$ $\Box$	4444444 444444 0000000
AAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA	IJ	<b>4</b> 0	1 H L		H€	유그	710	3700K	ER 7	62 H	¥∺	<b>648010849</b>
AAA AAA AAA AAAA AAAAAAAAAAAAAAAAAAAAA			- ¥0	39 39	A T 06	A T 02	A 53 53	M004V	8 00 02	700	A 1.2	P3-P3-P50
A 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5;	<b>∢</b> ⋒	S	S	<b>ν</b> ο	So	S	<b>-</b>	2	8. I	RI	v
A W O O O O O O O O O O O O O O O O O O	<b>Y</b> :	AA 33	RE 27	ONE 700	7 1 1	$\alpha \rightarrow$		PAD 4	A A A			H000000000000000000000000000000000000
	1	<b>∢</b> ∈	X-	Σ.0	<b></b>	H	<b>Σ</b> և և.	FOUXO	ロスス			Uddddddd d
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		~ a - ⊢		70		70		A 	⋖	∢	AM,	∢

713		250 250 185 130 131 140 18	1114	8	834 207 207 72 3,389 1,694	75	300	1288 1288 1288 120 120 130 4858 4954
PAGE	B7 AMOUNT (\$000)				· ·			
	0 D E	- наладааны	ហហហ	7U 5	<b>нынин</b> н	Ŋ	ო	ოოოოოოოოოო
1	DDDDDD 12 ABBCC	000000000	0000	200B	000000	000	000	0000000000
	0	0000000000	222	2	000000	2	2	00000000000
1	0 0		សមម	2	aaaaaa aaaaaa	-	1 4	4444444444
	, -		нене	<b>⊃</b> ⊣	панана	10 −1	∞ ⊶	∞
1	7	1	2000	7	0000000	2 2	4 2	40000000000
	ြ ဖ			-	000000	-	7	N444444000
	വ			m	наннан	-		
	, <del>-</del>	1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 00	57000 1 3 1 3	00000	0300	84250 1 1	05000	9744444444 87444444444444444444444444444
	0 7		000	ω,	пппппп	8	- 04	пипипипипип
		: 4 H-1*	\$ ¢	87	ဖ ဗ *	61	46	<b>4</b> *
	1	OAAXAAXAAZZ*	444	17.9 B	œxxxxxx *	44	X X	TYAGAGGAXXXX * *
		10 1000000000 <del>11</del>	534 22 22	913	222222	261 2	751	200000000000
		8000000000000	17 22 34	99	92222224	04	000	000000000000000000000000000000000000000
	0 0	. מממממממממם י	200	. J	0 0 0 0 0 0 0 0 0	J.	1 7	000 000 000 000
	10 <b>4</b>	) កកកកកកក <b>េ</b> ប ! !		_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	٠,	•	
	CCC	   <b>6</b>   <b>7</b>   <b>1</b>	9 1 1 1	KEY 2	22 22 22 22 22 22 22 22 22 22 22 22 22	consi 1	a s 1	s Gaaaaaaaaaa
Ĭ.		0   d   L 	22 Vir	TUR 2 Z	A THULLS	Wis	Tex	× 0 + 
87	်ထာ⊸က		ოოო	က	∪ოოოო∢	ო	က	നനനവാവവവവവ
G.	1840	่ ผลผลผลผลผล	222	2	000000	2	7	попопопопо
•	9-10	1 0000000000	222	2	000000	2	2 2	00000000000000000000000000000000000000
9	်ထာ∞ပ	0000 000 000 000 000 000 000 000 000 0	000 000 000 01AL	000 2	000 2 000 2 000 2 000 2 000 2 000 2 01 AL	000	000	0000 0000 0000 0000 01AL 01AL
8		O R A A A A A A A A A A A A A A A A A A	S1 S1 S1 OR T	81	A A A A A A A A A A A A A A A A A A A	. B9	C2	00 000 000 000 000 000 000 000 000 000
ARD	888 888 888	i and and and and and and and and and and	rfolk W024 W024 V212 TRACT	5510	20 t 8 405 8 415 8 405 8 405 8 405 7 A C T	ukesh 3431	stin Y219	7 t Ho 72222 72222 72222 72222 72222 72222 724547 1 TRACTI
¥	n 🛱 د	000000000000000000000000000000000000000	0720 0720 0720 0720 CON	0929	Cat 1218 1218 0430 0618 0825 0921 CON	Wa: 0106	Au:	F0 11127 11127 11112 11112 11112 00629 00806 00916 00923 00923
TRA	33	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	87 87 87	871	88 88 88 88 88 88 88 88 88 88 88 88 88	87	87	886 8877 8877 8877
ST OF PRIME C	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AB0787CK145 AB0787CK150 AB0787CK150 AB0787CK157 AB0787CK157 AB0787CK157 AB0787CK157 AB0787CU025 AB0787CU025 AB0787CU025 AB0787CU025	N6247086C8627 N6247086C8627 N6247086C8627	TICARET F6135587C5006	MPANY INC DLA10084C0604 DLA10087C0349 DLA10087C0530 DLA10087C0633 DLA10087C0764 DLA10087C0764	DAAA0887C0035	ES INC DACW6387C0074	ES INC DAKF4886D0035 DAKF4886D0035 DAKF4886D0035 DAKF4886D0035 DAKF4886D0035 DAKF4886D0035 DAKF4886D0035 DAKF4887C0208 DAKF4887C0208
PHA LI	AAAA 2222	111004 111004 112028 112028 112038 112038 113038 113038 113038	D JA16 J444 J746	TRIC O133	AP CON 0128 0174 00174 00566 00979 1075	ORP 0055	USTRI 0118	USTR 00095 00095 00090 00090 0020 0020 00383 00383 00488
AL	AAAA 3333	C IN C IN AB007 AB007 AB007 AB007 AB11	RD HOOI C2470 C2470 C2470	Z ELEC DA09	%OFT 0100 0100 0100 0100 0100 0100	ROFT C	AS INDI CW63	A NX TETTTATATA TETTTATATA NA 444444444444444444444444444444444444
1	1 02 OL 1-	i Zarracicicioooo	EANA 122 122 122 124	BANA 3 12	MA 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BANCE 1 04	BANDA 5 08	

86 - SEP 87 FY87
C C C C C C C D D D I
2 2 3 1 2 1 K 2 1 2 2 1 1 2 2 000 5
California 009660895 08954 06 1 2 000 5 2 3 2 Z 2 1 1 2 2 2 1 1 1 2 000 5 2 3 1 2 2 1 1 1 2 000 5 2 3 1 2 1 1 1 2 000 5 2 3 1 2 1 1 1 2 000 5 2 3 1 2 1 1 1 2 000 5
2 2 3 1 2 1 3 2 2 K 2 3 1 2 2 1 1 2 000 5 2 2 3 1 2 2 1 1 2 000 5 2 2 3 1 2 2 1 1 1 2 000 5 2 2 3 1 2 2 1 1 1 2 000 5 5 5 3 1 2 3 1 2 2 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
2 2 G 1 2 1013 1 J 2 1 1 2 1 2 1 1 2 000 5
2 2 3 2 8 2 0400 7 J 999115553 00000 1T 1 5 2 000 5
2 2 C 1 2 7 J 1 N 1G E 1 I 1 I 1 I 1 3 2 000 5
r Illinois 175353432 14052 17 14 2 000 3
2 2 5 1 1 1 2 2 K 2 1 1 2 2 1 7 3 2 000 5
S Carolina 067010199 75850 45 2 2 5 1 2 1 3 2 K 2 1 5 1 2 2 1 1 3 2 000 5
2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 7 4 2 000 5 2 2 D 1 2 2 K 2 1 4 1 2 2 1 7 4 2 000 5 2 D 1 2 D 1 2 2 K 2 1 4 1 2 2 1 7 4 2 000 5 404 **
2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 1 2 000 5 2 2 8 1 3 1 2 2 1 1 1 2 000 5 2 2 8 1 3 1 2 2 1 1 1 2 000 5 2 2 8 1 2 2 1 1 1 2 000 5 2 2 3 1 1 1 1 2 2 8 2 1 3 1 1 2 1 7 1 2 000 1 309 **
2 2 3 1 2 2 K 2 13330 45 4 2 000 5

715		8624462 000478	2 2 2 2 2 2 2 3 3 3 4 4 5 5 4 4 5 5 4 4 5 5 6 5 6 5 6 6 6 6	99	29	28	37	<b>646040040000000004 6460400000000000</b>
PAGE								
1	DD D E	មាលមាយមាយ	<b>Թ</b> ՓՊԻՊՊՊ	<b>-</b>	ς.	'n	Ŋ	ហហហហហហហហហហហហហហហហហ
	DDDDF 12 ABBC	000000	0000000	000	000	000	000	000000000000000000000000000000000000000
Ì	0	00000 <del>10</del>	ининини	7	. 7	2	.5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
:	0-0	2000000	~~~~~~ ~~~~~~	1 2	-	5	2	
į	ص ه ا		0	~ 7		ω ⊶	9 7	on
	0	00000000	4	2	0 %	0 2	0 %	
	و ۵	000000	mmm0000		2	-	-	<u> напананананана</u>
	2 2	0004444		2	_ 🗝			
i	0 4	ŏ	0	624 1 1	000	582 15	000	000000000000000000000000000000000000000
	D D 2	· <b>~</b>	8	276	37(	525	5 1	M M M M M M M M M M M M M M M M M M M
	0 1		นนนนนนน	2	7	-	-	нанананананана
		1.	ო 0 *	2 8	4 4	11 5B	11 58	ឣ៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳
		※ ***********************************	9×××××× 5	37.7 B	X X	6 Z	6 z	0
		· <b>-</b>	20000000	2 33	215	% 7.⊣	7.58	% 7000000000000000000000000000000000000
	0 6	900000000	043 22 22 769	7 7 7	055	006	006	9 0 0 0 0
	ပြေဖ	, 000000000000000000000000000000000000	XXXJDDD	, P	ĞЬ	ັກ	ص ب	
	ပြေပ	i HAHMMAM I	HHHHHH	-	-	9	ia 7	
	200 444	ins	a E	S	æ	<u>เล้</u>	Ē	뎐
~	00 <b>4</b>	1 E	Ę.	2	E E	0	<b>°</b>	0
<del>-</del>	ပြက	<b>1 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 3 4 3 4 4 3 4 4 3 4 3 4 4 4 4 4 4 4 4 4 4</b>	a0000101	11 i 2	1 ab 2	ali J 2	ali J 2	
14.	C C C	1	<b>Š</b>		[₹	200	ပို	Z
87	3.48	. თოოოოო	നനനനനന	က	က	'n	S	നവന്ദ്രവാധനവനവന്ദ്രവാധന
Δ.	218		иппиппи	2	8	7	8	$\alpha$
SE		0000000	0000000	7	2	7	2	00000000000000000
1	မြော	0000000	0000000	2		2	2	0000000000000000
∞ ⊢	i 20 ⊗ C	- 00000000 V	E 000 E 000 E 000 E 000 TOTAL	E 000	C AAF	000	8 c o	0000 0000 0000 0000 0000 0000 0000 0000 0000
0	; — · · —	10000000000000000000000000000000000000	100 COSE COSE COSE COSE COSE COSE COSE COSE	ort 0 c9	111e 0 A10	0 82	anci 0 B2	00000000000000000000000000000000000000
ARD	8888 AAA	7 + 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	F 4 4 4 4 4 4 4 8 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ankf 422	ntsv 172	vato 894	894	28 28 28 28 28 28 28 28 28 28 28 28 28 2
-		00000-	H 0313 0313 0523 0507 0803 0000	Fr 0204	Ни 10915	No 11128	Sa 1231	6128 610228 61122 61121 70117 70127 70227 70227 70227 70227 70417 70417
A A	33		888888	87	87	86	86	\$\pi \pi \pi \pi \pi \pi \pi \pi \pi \pi
ONT	11							
ပ	88 11	- 8644464 - 86284484	4448760	93	129	577	11.	00000000000000000000000000000000000000
Σ	888 111	1 000000X	0000 0001 0001 032 032	c C16	030	N 505	N 505	_000000000000000 <del>000000000000000000000</del>
PR I	888 111	1	8885 885 875 875	1 × × × × × × × × × × × × × × × × × × ×	87	10 86	10 86	$0 \times 0 \times 0 \times 0 \times 0 \times 0 \times 0 \times 0 \times 0 \times 0 \times$
L.	BB 1.1	. დდ∞∞∞∞~ . დ∞∞∞∞∞~	60000000	F.00.	83 83	3H	7. H.	######################################
0	i 20	000117 000117 000117	PANNAN VANNAN VANNAN	MEN LA7	MPA 003	POR LA1	POR LA:	<b>PPPPPPPPPPPPPPP</b> O
IST	<u> </u>	I A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	ŽOQOQOQQ	d G	NON ON	90	80	«noonaoooooo
H H	AAA 222	NN	77 70 70 70 70 70 70 70 70 70 70 70 70 7	E EQU	HINE 0345	20S C 5045	503 2099	000 000 000 000 000 000 000 000 000 00
ALP	AA 33	\$000000 \$000000	Z0000000	¥ 0	9A B	F007	F00	
~	3 A A	RAPION RALICAL	6.8 E	ER F 070	ER M	ET 013	UET 013	## 00000000000000000000000000000000000
18		1 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X0000004 X04000004	20	Z 2	NOU. 02	A NO 3	000 000 000 000 000 000 000 000 000 00
ST	w>0	BUUUUUUUU A	0444444 <b>4</b>	8 4 A	2 <b>8</b>	₩ 4	8 4 4	<b>©ाववववववववववववववव</b>

09	Shaw Air Force Base - S Carolina - 055920508 65500 - 45 17 R129 C2 000 2 2 2 3 1 2 2 2 2 2 K 2 1 3 1 2 2 1 1 5 2 000 5	RBER B P & ASSOCIATES INC 12 C2467 5209 N6246787C0523 8709
28	Knoxville 26 R211 S1 000 2 2 2 B 1 2 2 3 2 2 D 2 1 1 1 2 1 1 5 1 000 3	RBER & MC MURRY INC 08 HA40 0008 DAHA4087C0003 8705
30	Cabin John-Brookmont Maryland 139621817 12087 24 01 J099 Si 000 2 2 2 A 1 1 1 J 2 2 K 2 1 1 2 2 2 1 1 3 3 000 5	RBEE CURRAN 04 ZD42 0029 DMA80085C0060 8610
122	Louisville 17 4910 C9E 000 2 2 3 1 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 1	RBEE CO INC THE 05 AA09 1034 DAAA0987C0383 8702
85	Bossier City 10 S201 S1 000 2 2 2 3 1 1 1 1 3 2 2 K 2 3 2 2 2 1 1 3 2 000 5	RBARAS JANITORIAL SV & SUP OG KF24 0100 DAKF2487C0076 8703
54	Elmendorf AFB Alaska 155357114 22690 02 000 5 02 W038 C2 000 2 2 3 1 1 1 1 2 2 A 2 1 1 2 1 1 5 2 000 5	RBARA L ENTERPRISES 05 AA03 0085 F6550187C0032 8701
150 150 150 150 150 150 150	San Diego	RBAN MASONRY 12 C2474 5896 N6247485C4150 8709 09 C2474 3505 N6247486CB758 8706 12 C2474 5932 N6247486CB758 8709 09 C2474 3507 N6247486CC129 8706 10 C2474 4167 N6247487C8616 8704
136 138	07 Z199 C2 000 2 2 2 3 2 Z 2 1 J 2 2 B 3 5 1 1 1 2 1 1 5 2 600BIT 3 2 2 2 9 C2 000 2 2 2 3 2 Z 2 1 J 2 2 B 3 5 1 1 1 1 2 1 1 5 2 600BIT 3 ONTRACTOR TOTAL	RALE ANDREA 11 JAO1 0098 DAJAO187C0110 8708 12 JAO1 0135 DAJAO187C0116 8709 C
309	Hyattsville Maryland 048008387 41250 24 000 6 T010 S1 000 2 2 2 3 1 2 2 1 1 3 2 000 5	RA-KING PHOTOGRAPHIC INC 11 MA102 2530 NOO60087D3007 8708
464 76 82	BridgePort Conn 053706420 08000 09 1 000 1 05 5895 A7 000 2 2 2 C 2 D 2 7 J 1 L 2 2 1 1 2 1 1 1 1 000 1 03 5825 A7 000 2 2 2 3 1 2 4 J 1 1 N 1A 2 3 1 1 2 1 1 1 2 000 1 10 5895 A7 000 2 2 2 3 2 D 2 7 J 1 L 2 2 2 1 1 2 1 1 1 2 000 5 0NTRACTOR TOTAL	R-PAT MANUFACTURING CO INC 06 D1232 0559 N0003986C0051 8703 12 FH02 2651 F0460687C0959 8709 03 HV44 0061 F1962887C0002 8610
43	Kingsville Texas 175280130 39352 48 30 000 5 30 5208 51 000 2 2 3 1 2 2 1 1 3 2 000 5	R W TRUCK & EQUIPMENT CO 08 C2467 3143 N6246787C7776 8704
	ouis 340 B2 000 2 2 2 5 2 J 2 7 J 1 N 58 1 5 1 5 1 1 2 1 7 5 2 000 ACTOR TOTAL 1 2 1 5 1 5 1 5 2 000	QUET FOODS CORPORATION 6 0137 5234 DLA13H8650577 870
41	8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	3333 2222 1111111

717		4 -	1,221	1131 1231 1241 1200 1001 1001	100	67
PAGE	87 AMOUNT (\$000)					
1	DD D E CC 3 1	ան ան ան ան ան ան ան ան ան ան ան ան ան ա	7	ოოოოოოოოო	ო	ഹ
	DDDDD 12 ABBC	000000000000000000000000000000000000000	000	000000000	000	000
1	0		2	0000	-	2
!	0-0	l dendendendendendendendendenden L	<b>-</b>	пипипипип	-	-
	0 6					-
	0 0	Padamadadadadadadadadadadadadadadadadada	3 1	Nadadadada	51	25
	0 0	000-00000000000000000000000000000000000	· ·		2	2 1
	2 2				-	
į	0 4			0	0 -	0.0
	3 0	e Ogananaanaanaanaanaanaanaanaanaanaanaanaa	1 16	<del>v</del> Engage	7 00	100
	2		19	94	57	Ξ
	0 7	; 	-	0000000000	8	8
,		। □∞ <b>∢∢∢∢∢</b> ∢ ∢∢∢∢∆∆	တ	∞.	∞	∢
		ı Ö	90	<b>№</b>	\$ 58 *	47
	ပေ	IAINXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	970	Q WXXXXXXXXXX	e, κχ	7 A N
i	·		50	70000000000	131	010
	C C C	o o	J 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	J 1
	ပြ	$\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$			1.	.,
i	0 4		• •	6		•
1	0 4	์ เพ	1.5	1	•	
~	0 4	1 O	6	0	=	
- 00	ပက					
~	• 17	l et	111	80000000000	<b>5</b> 100	22
	0 8	C C C	111	ບ <b>ຂ</b>	Vi r B	
7 FY	C C	N	111	0 ≥ 	Vir 2 B	Mas
87 FY:	B C C 3 1 2		3 1	8000000000000000000000000000000000000	Vir B 2 B	3 1 Mas
EP 87 FY	B B C C 1 1 2 2 3 1 2	7 B C C C C C C C C C C C C C C C C C C	2 3 1	C B B C C C C C C C C C C C C C C C C C	Vir 2 B 2 B	Mas 2 3 1
P 87 FY	B B B C C 1 1 1 1 0 2 3 1 2	7 B C C C C C C C C C C C C C C C C C C	2 2 3 1	C C C C C C C C C C C C C C C C C C C	2 2 B 2 B	Mas 2 2 3 1
6 - SEP 87 FY	8 B B B B C C C 8 1 1 1 1 2 C 9 0 2 3 1 2		0 2 2 2 3 1	P C C C C C C C C C C C C C C C C C C C	Vir L 2 2 2 B 2 B	0 2 2 2 3 1
T 86 - SEP 87 FY	BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	E 000 2 2 2 3 1	000 2 2 2 8 1 000 2 2 2 8 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 8 1 000 2 2 2 8 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1	000 2 2 2 B 2 B TOTAL	Mas 000 2 2 2 3 1
OCT 86 - SEP 87 FY	BBB BBB B B B C C S 888 888 1 1 1 1 BBB CCC 9 0 2 3 1 2	AAHK AAHK AAHK AAHK AAHK AAHK AAHK AAHK	000 2 2 2 3 1	000 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 5 1 8 000 2 2 2 2 2 5 1 8 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Vir R TOTAL 2 2 B 2 B	e Mas A7 000 2 2 2 3 1
DS OCT 86 - SEP 87 FY	BBBB BBB BBB B B B C C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	ES PATK  1680 AIC AHK 2 2 3 1  1660 AIC AHK 2 2 3 1  1660 AIC AHK 2 2 2 3 1  1680 AIC AHK 2 2 2 3 1  1680 AIC AHK 2 2 2 3 1  1680 AIC AHK 2 2 2 3 1  1680 AIC AHK 2 2 2 3 1  1680 AIC AHK 2 2 2 3 1  1680 AIC AHK 2 2 2 3 1  1680 AIC AHK 2 2 2 3 1  1680 AIC AHK 2 2 2 3 1  1680 AIC AHM 2 2 2 3 1  1680 AIC AHM 2 2 2 3 1  1680 AIC ACD 2 2 3 1  1680 AIC ACD 2 2 3 1  1680 AIC ACD 2 2 3 1  1780 AIC ACD 2 2 3 1  1880 AIC ACD 2 2 3 1  1890 AIC ACD 2 2 3 1  1890 AIC ACD 2 2 3 1  1890 AIC ACD 2 2 3 1  1890 AIC ACD 2 2 3 1  1890 AIC ACD 2 2 3 1  1890 AIC ACD 2 2 3 1  1890 AIC ACD 2 2 3 1  1890 AIC ACD 2 2 3 1  180	9E 000 2 2 2 3 1	N C N C N C N C N C N C N C N C N C N C	Vir JO19 A3 000 2 2 2 B 2 B RACTOR TOTAL	bridge Mas 3040 A7 000 2 2 2 3 1
RDS OCT 86 - SEP 87 FY	B BBBB BBB BBB B B B C C 8888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2	3 1680 AIC AHX 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e Kalb 4 3805 C9E 000 2 2 2 3 1	ew Bern 3 J019 A3 000 2 2 2 B 1 3 J019 A3 000 2 2 2 B 1 3 J019 A3 000 2 2 2 B 1 9 J019 A3 000 2 2 2 B 1 4 J019 A3 000 2 2 2 B 1 5 J019 A3 000 2 2 2 B 1 6 J019 A3 000 2 2 2 B 1 1 J019 A3 000 2 2 2 5 1 1 J019 A3 000 2 2 2 5 1 1 J019 A3 000 2 2 5 5 1 LOCATION TOTAL	orfolk 1 JO19 A3 000 2 2 2 B 2 B NTRACTOR TOTAL	ambridge 0 3040 A7 000 2 2 2 3 1
T AWARDS OCT 86 - SEP 87 FY	B BBBB BBB BBB B B B C C 8888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2	Loves Park  113 1680 AIC AHK 2 2 3 1  5012 1680 AIC AHK 2 2 2 3 1  5014 1680 AIC AHK 2 2 2 3 1  5015 1680 AIC AHK 2 2 2 3 1  5016 1680 AIC AHK 2 2 2 3 1  770 5905 AIC AHK 2 2 2 3 1  770 1680 AIC AHK 2 2 2 3 1  770 1680 AIC AHK 2 2 2 3 1  770 1680 AIC AHY 2 2 2 3 1  770 1680 AIC AHY 2 2 2 3 1  770 1680 AIC AHJ 2 2 2 3 1  770 1680 AIC AHJ 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 2 3 1  770 1680 AIC ACD 2 2 3 1  770 1680 AIC ACD 2 2 3 1  770 1680 AIC ACD 2 2 3 1  770 1680 AIC ACD 2 2 3 1  770 1680 AIC ACD 2 2 3 1  770 1680 AIC ACD 2 2 3 1  770 1680 AIC ACD 2 2 3 1  770 1680 AIC ACD 2 2 3 1  770 1680 AIC ACD 2 2 3 1  770 1680 AIC ACD 2 2 3 1  770 1680 AIC ACD 2 2 3 1	Kalb 3805 C9E 000 2 2 2 3 1	New Bern N C 2 2 B 1	rfolk J019 A3 000 2 2 2 B 2 B TRACTOR TOTAL	Cambridge Mas 930 3040 A7 000 2 2 2 3 1
CT AWARDS OCT 86 - SEP 87 FY	BRBBB BBBB BBB BB B B C C 8888 888 888 1 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1 2	Loves Park 61113 1680 AIC AHK 2 2 3 1 70218 1660 AIC AHK 2 2 2 3 1 70331 6105 AIC AHK 2 2 2 3 1 70504 1680 AIC AHK 2 2 2 3 1 70504 1680 AIC AHK 2 2 2 3 1 70707 5905 AIC AHK 2 2 2 3 1 70709 6110 A3 000 2 2 2 3 1 70709 6110 A3 000 2 2 2 3 1 70709 6110 A3 000 2 2 2 3 1 70709 6110 A3 AHA 2 2 2 3 1 70709 6110 A3 AHA 2 2 2 3 1 70709 6110 A3 AHA 2 2 2 3 1 70709 6110 A3 AHA 2 2 2 3 1 70709 6110 A3 AHA 2 2 2 3 1 7070 1680 AIC ACD 2 2 3 1 70710 1680 AIC ACD 2 2 3 1 70910 AIC ACD 2 2 3 1 70910 AIC ACD 2 2 3 1 70911 4820 AIC ACD 2 2 3 1 70911 4820 AIC ACD 2 2 3 1 70911 4820 AIC ACD 2 2 3 1 70911 4820 AIC ACD 2 2 3 1 70912 4820 AIC ACD 2 2 3 1 70912 4820 AIC ACD 2 2 3 1 70913 1660 AIC AFC 2 2 3 1 70725 1005 A3 000 2 2 3 1 70725 1005 A3 000 2 2 3 3 1 70725 1005 A3 000 2 2 3 3 1 70725 1005 A3 000 2 2 3 3 1 70725 1005 A3 000 2 2 3 3 1 70725 1005 A3 000 2 2 3 3 1 70725 1005 A3 000 2 2 2 3 1 70725 1005 A3 000 2 2 2 3 1	De Kalb 414 3805 C9E 000 2 2 2 3 1	New Bern 13 J019 A3 000 2 2 2 B 1 13 J019 A3 000 2 2 2 5 1 13 J019 A3 000 2 2 2 5 1 23 J019 A3 000 2 2 2 5 1 24 J019 A3 000 2 2 2 5 1 25 J019 A3 000 2 2 2 5 1 24 J019 A3 000 2 2 2 5 1 25 J019 A3 000 2 2 2 5 1 31 J019 A3 000 2 2 2 5 1 31 J019 A3 000 2 2 2 5 1 31 J019 A3 000 2 2 2 5 1 LOCATION TOTAL	Norfolk 701 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	Cambridge Mas 30 3040 A7 000 2 2 2 3 1
NTRACT AWARDS OCT 86 - SEP 87 FY	B BBBBBB BBB BBB B B B B C C 8 888 888 8	Loves Park 86113 1680 AIC AHK 2 2 3 1 870218 1660 AIC AHK 2 2 3 1 870331 6105 AIC AHK 2 2 2 3 1 870504 1680 AIC AHK 2 2 2 3 1 870504 1680 AIC AHK 2 2 2 3 1 870707 5905 AIC AHK 2 2 2 3 1 870707 1660 AIA AHA 2 2 2 3 1 870709 6110 A3 000 2 2 2 3 1 870709 6110 A3 000 2 2 2 3 1 870709 6110 A3 000 2 2 2 3 1 870709 1680 AIA AHJ 2 2 2 3 1 870709 1680 AIA AHJ 2 2 2 3 1 870718 1680 AIA AHJ 2 2 2 3 1 861128 4810 AIA ACD 2 2 2 3 1 861121 0 A10 AIA ACD 2 2 3 1 86121 0 A10 AIA ACD 2 2 2 3 1 870910 1660 AIC ACD 2 2 2 3 1 870930 1680 AIC ACD 2 2 2 3 1 870930 1680 AIC ACD 2 2 2 3 1 870930 1680 AIC ACD 2 2 2 3 1 870930 1680 AIC ACD 2 2 3 1 870930 1680 AIC ACD 2 2 3 1 870930 1680 AIC ACD 2 2 3 1 870930 1680 AIC ACD 2 2 3 1 870930 1680 AIC ACD 2 2 3 1 870930 1680 AIC ACD 2 2 3 1 870930 1680 AIC ACD 2 2 3 1 870930 1680 AIC ACD 2 2 3 1 870931 1690 AIC AFC 2 2 3 1 870931 1690 AIC AFC 2 2 3 1 870931 1690 AIC AFC 2 2 3 1 870931 5915 A7 000 2 2 3 3 1	De Kalb 70414 3805 C9E 000 2 2 2 3 1	New Bern 61202 J019 A3 000 2 2 2 B 1 70313 J019 A3 000 2 2 2 B 1 70309 J019 A3 000 2 2 2 5 1 70309 J019 A3 000 2 2 2 B 1 61224 J019 A3 000 2 2 2 B 1 61224 J019 A3 000 2 2 2 B 1 70724 J019 A3 000 2 2 2 B 1 70731 J019 A3 000 2 2 2 5 1 70731 J019 A3 000 2 2 2 5 1 70731 J019 A3 000 2 2 2 5 1	Norfolk 70701 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	Cambridge Mas 70930 3040 A7 000 2 2 2 3 1
ONTRACT AWARDS OCT 86 - SEP 87 FY	BBB BBBBB BBB BBB BB B B C C           111 333333 AAAA BBB CCC 9 0 2 3 1 2	## SECONTRACTOR   Colorest Park   Colorest Par	De Kalb 9 870414 3805 C9E 000 2 2 2 3 1	S 861202 J019 A3 000 2 2 2 B 1 870313 J019 A3 000 2 2 2 B 1 870313 J019 A3 000 2 2 2 5 1 870309 J019 A3 000 2 2 2 5 1 861224 J019 A3 000 2 2 2 5 1 870724 J019 A3 000 2 2 2 5 1 870731 J019 A3 000 2 2 2 5 1 870731 J019 A3 000 2 2 2 5 1 870731 J019 A3 000 2 2 2 5 1 870731 J019 A3 000 2 2 2 5 1 870731 J019 A3 000 2 2 2 5 1 870731 J019 A3 000 2 2 2 5 1	9 870701 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	C Cambridge Mas 2 870930 3040 A7 000 2 2 2 3 1
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBBB BBB BBB B B B C C S S S S S	Loves Park  4538 870218 1660 AIC AHA 2 2 2 3 1  870218 1660 AIC AHA 2 2 2 3 1  870218 1660 AIC AHA 2 2 2 3 1  870512 6105 AIC AHA 2 2 2 3 1  870512 6105 AIC AHA 2 2 2 3 1  870502 1680 AIA AHA 2 2 2 3 1  870707 5905 AIC AHK 2 2 2 3 1  870709 6100 AI AHA 2 2 2 3 1  870709 6100 AI AHA 2 2 2 3 1  870709 6100 AI AHA 2 2 2 3 1  870709 6100 AI AHA 2 2 2 3 1  870709 6100 AI AHA 2 2 2 3 1  870709 1680 AIA AHJ 2 2 2 3 1  870809 1680 AIA AHJ 2 2 2 3 1  870809 1680 AIA AHJ 2 2 2 3 1  870910 1660 AIA ACD 2 2 2 3 1  870910 1660 AIA ACD 2 2 2 3 1  870910 1660 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 1680 AIC ACD 2 2 2 3 1  870910 870725 1005 AS 000 2 2 2 3 1  870831 5915 A7 000 2 2 2 3 1	De Kalb 069 870414 3805 C9E 000 2 2 2 3 1	New Bern 615 861202 JOI9 A3 000 2 2 2 B 1 615 870313 J019 A3 000 2 2 2 B 1 615 870303 J019 A3 000 2 2 2 5 1 615 870309 J019 A3 000 2 2 2 5 1 615 861223 J019 A3 000 2 2 2 5 1 615 870724 J019 A3 000 2 2 2 5 1 615 870724 J019 A3 000 2 2 2 5 1 615 870731 J019 A3 000 2 2 2 5 1 615 870731 J019 A3 000 2 2 2 5 1 615 870731 J019 A3 000 2 2 2 5 1 615 870731 J019 A3 000 2 2 2 5 1	Norfelk 189 870701 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	INC Cambridge Mas 282 870930 3040 A7 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBB BBBB BBB BBB BB B B C C           1111111 333333 AAAA BBB CCC 9 0 2 3 1 2	C1256 861113 V688 Park C0795 870218 1660 AIC AHA 2 2 2 3 1 C07095 870218 1660 AIC AHA 2 2 2 3 1 C07095 870218 1660 AIC AHA 2 2 2 3 1 C07095 870512 6105 AIC AHA 2 2 2 3 1 C1007 870502 16105 AIC AHA 2 2 2 3 1 C1007 870502 1610 AIC AHX 2 2 2 3 1 C1007 870703 1660 AIA AHA 2 2 2 3 1 C1007 870703 1660 AIA AHA 2 2 2 3 1 C1007 870703 1660 AIA AHA 2 2 2 3 1 C1007 870703 1660 AIA AHA 2 2 2 3 1 C1007 870703 1680 AIA AHJ 2 2 2 3 1 C0401 870703 1680 AIA AHJ 2 2 2 3 1 C0402 861112 4810 AIA ACD 2 2 2 3 1 C0403 861112 4810 AIA ACD 2 2 2 3 1 C0404 861203 1660 AIC ACD 2 2 2 3 1 C0404 870930 1680 AIC ACD 2 2 2 3 1 C0404 870930 1680 AIC ACD 2 2 2 3 1 C0404 870930 1680 AIC ACD 2 2 2 3 1 C0404 870930 1680 AIC ACD 2 2 2 3 1 C0404 870930 1680 AIC ACD 2 2 2 3 1 C0505 870930 1680 AIC ACD 2 2 2 3 1 C0507 861217 4520 C9E 000 2 2 2 3 1 C0508 870930 1680 AIC ACD 2 2 2 3 1 C05090 870725 1005 A3 000 2 2 2 3 1 C1941 870331 5915 A7 000 2 2 2 3 1 C1941 870331 5915 A7 000 2 2 2 3 1	De Kalb C8069 870414 3805 C9E 000 2 2 2 3 1	H8615 861202 J019 A3 000 2 2 2 B 1 H8615 870313 J019 A3 000 2 2 2 B 1 H8615 870313 J019 A3 000 2 2 2 5 1 H8615 870309 J019 A3 000 2 2 2 5 1 H8615 861224 J019 A3 000 2 2 2 5 1 H8615 870724 J019 A3 000 2 2 2 5 1 H8615 870731 J019 A3 000 2 2 2 5 1 H8615 870731 J019 A3 000 2 2 2 5 1 H8615 870731 J019 A3 000 2 2 2 5 1 H8615 870731 J019 A3 000 2 2 2 5 1 H8615 870731 J019 A3 000 2 2 2 5 1	Norfolk H8189 870701 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	Y INC Cambridge Capp Mas C0282 870930 3040 A7 000 2 2 2 3 1
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBB BBB BBB BBB BB B B C C           1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	86C1256 861113 1680 AIC AHA 2 2 2 3 1 87C01095 870218 1660 AIC AHA 2 2 2 3 1 87C01002 870218 1660 AIC AHA 2 2 2 3 1 87C01002 870512 6105 AIC AHA 2 2 2 3 1 87C01002 870512 6105 AIC AHA 2 2 2 3 1 87C01002 870512 6105 AIC AHA 2 2 2 3 1 87C01002 870512 1660 AIA AHA 2 2 2 3 1 87C01025 870730 1660 AIA AHA 2 2 2 3 1 87C01025 870730 1660 AIA AHA 2 2 2 3 1 87C01025 870730 1660 AIA AHA 2 2 2 3 1 87C01025 870730 1660 AIA AHA 2 2 2 3 1 87C01025 870730 1680 AIC AHA 2 2 2 3 1 87C01025 870730 1660 AIC ACD 2 2 2 3 1 87C01025 861113 1660 AIC ACD 2 2 2 3 1 87C01025 861113 1660 AIC ACD 2 2 2 3 1 87C01025 870930 1660 AIC ACD 2 2 2 3 1 87C01025 870930 1660 AIC ACD 2 2 2 3 1 87C01025 870930 1660 AIC ACD 2 2 2 3 1 87C0102 870930 1660 AIC ACD 2 2 2 3 1 87C0102 870930 1660 AIC ACD 2 2 2 3 1 87C0102 870930 1660 AIC ACD 2 2 2 3 1 87C0102 870930 1660 AIC ACD 2 2 2 3 1 87C0102 870930 1660 AIC ACD 2 2 2 3 1 87C0102 870930 1660 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 870930 1660 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 AIC ACD 2 2 2 3 1 87C0102 AIC AIC ACD 2 2 2 3 1 87C0102 AIC AIC AIC AIC AIC AIC AIC AIC AIC AIC	De Kalb 87C8069 870414 3805 C9E 000 2 2 2 3 1	85H8615 861202 J019 A3 000 2 2 2 B 1 85H8615 870313 J019 A3 000 2 2 2 B 1 85H8615 870313 J019 A3 000 2 2 2 5 1 85H8615 870309 J019 A3 000 2 2 2 5 1 85H8615 861224 J019 A3 000 2 2 2 5 1 85H8615 870724 J019 A3 000 2 2 2 5 1 85H8615 870724 J019 A3 000 2 2 2 5 1 85H8615 870731 J019 A3 000 2 2 2 5 1 85H8615 870731 J019 A3 000 2 2 2 5 1 85H8615 870731 J019 A3 000 2 2 2 5 1 85H8615 870731 J019 A3 000 2 2 2 5 1	Norfolk 85H8189 870701 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	ANY INC Cambridge Mas 87C0282 870930 3040 A7 000 2 2 2 3 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Y	Y 0087C8069 870414 3805 C9E 000 2 2 2 3 1	NC New Bern	NC Norfolk Vir 2485H8189 870701 JO19 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	PANY INC Cambridge Mas 187C0282 870930 3040 A7 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ANY AJUGS & CC1256 B 61113 1680 AIC AHK 2 2 3 1 AJUGS \$ 700795 B 70218 1660 AIC AHA 2 2 2 3 1 AJUGS \$ 700795 B 70331 6105 AIC AHK 2 2 2 3 1 AJUGS \$ 700705 B 70331 6105 AIC AHK 2 2 2 3 1 AJUGS \$ 700705 B 70080 AIC AHK 2 2 2 3 1 AJUGS \$ 700705 B 70080 AIC AHK 2 2 2 3 1 AJUGS \$ 700705 B 70080 AIC AHK 2 2 2 3 1 AJUGS \$ 700705 B 70080 AIC AHK 2 2 2 3 1 AJUGS \$ 700705 B 70080 AIC AHA 2 2 2 3 1 AJUGS \$ 700705 B 70080 AIC AHA 2 2 2 3 1 AJUGS \$ 700705 B 70080 AIC AHA 2 2 2 3 1 AJUGS \$ 700705 B 70080 AIC AHA 2 2 2 3 1 AJUGS \$ 70080 AIC AHA 2 2 2 3 1 AJUGS \$ 70080 AIC AHA 2 2 2	ANY De Kalb A70087C8069 870414 3805 C9E 000 2 2 2 3 1	New Bern	INC Norfolk 002485H8189 870701 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	COMPANY INC Cambridge 600187C0282 870930 3040 A7 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PANY  AAJO986C1C56  86113 1680 AIC AHK 2 2 3 1  AAJO987C0403  870218 1660 AIC AHK 2 2 2 3 1  AAJO987C0403  87031 6105 AIC AHK 2 2 2 3 1  AAJO987C1007  870504 1680 AIC AHK 2 2 2 3 1  AAJO987C1007  870504 1680 AIC AHK 2 2 2 3 1  AAJO987C1057  870504 1680 AIC AHK 2 2 2 3 1  AAJO987C1057  870504 1680 AIC AHK 2 2 2 3 1  AAJO987C1057  870709 6110 A3 000 2 2 2 3 1  AAJO987C1028  870709 6110 A3 000 2 2 2 3 1  870709 6110 A3 000 2 2 2 3 1  870709 6110 A3 000 2 2 2 3 1  870709 6110 A1 AHJ 2 2 2 3 1  AAJO987C4545  861128 4810 AIA AHJ 2 2 2 3 1  87010 861128 4810 AIA ACD 2 2 2 3 1  87010 861128 4810 AIA ACD 2 2 2 3 1  87010 861128 4810 AIA ACD 2 2 2 3 1  87010 86112 1660 AIC ACD 2 2 2 3 1  87010 86120 AIC ACD 2 2 2 3 1  87011 4820 AIC ACD 2 2 2 3 1  87011 4820 AIC ACD 2 2 2 3 1  87011 4820 AIC ACD 2 2 3 1  87081 4820 AIC ACD 2 2 2 3 1  87081 4820 AIC ACD 2 2 2 3 1  87081 4820 AIC ACD 2 2 2 3 1  87081 4820 AIC ACD 2 2 2 3 1  87081 4820 AIC ACD 2 2 2 3 1  87081 4820 AIC ACD 2 2 2 3 1  87081 4820 AIC ACD 2 2 2 3 1  87081 4820 AIC ACD 2 2 2 3 1  87081 4820 AIC ACD 2 2 2 3 1  87081 87082 1005 A3 000 2 2 2 3 1  87087C2537 870826 1005 A3 000 2 2 2 3 1  87087C2537 870826 1005 A3 000 2 2 2 3 1  87087C2537 87087C355 87087C35 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 87087C356 870	OMPANY De Kalb III DLA70087C8069 870414 3805 C9E 000 2 2 2 3 1	New Bern New Bern New Bern Nove Bern	RKS INC N0002485H8189 870701 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	OMPANY INC Cambridge 00187C0282 870930 3040 A7 000 2 2 2 3 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPANY  22 DAAJO986C1256 861113 1680 AIC AHA 2 2 2 3 1 20 DAAJO987C04038 870331 6105 AIC AHA 2 2 2 3 1 21 DAAJO987C04038 870331 6105 AIC AHA 2 2 2 3 1 21 DAAJO987C10072 870512 6105 AIC AHA 2 2 2 3 1 22 DAAJO987C10072 870512 6105 AIC AHA 2 2 2 3 1 23 DAAJO987C10072 870512 6105 AIC AHA 2 2 2 3 1 24 DAAJO987C10072 870707 660 AIA AHA 2 2 2 3 1 24 DAAJO987C10125 870700 1660 AIA AHA 2 2 2 3 1 24 NO010487C10125 870700 6110 A3 000 2 2 2 3 1 25 F3460187C3653 861018 1680 AIA AHJ 2 2 2 3 1 25 F3460187C4559 861018 1680 AIA AHJ 2 2 2 3 1 25 F3460187C4559 861018 1680 AIA AHJ 2 2 2 3 1 25 F3460187C4559 861018 1680 AIA AHJ 2 2 2 3 1 25 F3460187C4559 861018 1680 AIA AHJ 2 2 2 3 1 25 F3460187C454 870710 1660 AIA AHJ 2 2 2 3 1 25 F3460187C458 870910 1680 AIA ACD 2 2 2 3 1 24 F4160887CC428 870910 1680 AIA ACD 2 2 2 3 1 25 F4460187C3005 870910 1680 AIA ACD 2 2 2 3 1 25 F4460187C2644 870910 1680 AIA ACD 2 2 2 3 1 25 F4460187C2644 870910 1660 AIA ACD 2 2 2 3 1 26 F4460187C2644 870910 1680 AIA ACD 2 2 2 3 1 27 F4260087C0404 870911 1660 AIA ACD 2 2 2 3 1 28 F4260087C0404 870911 1660 AIA ACD 2 2 2 3 1 27 F4260087C2404 870911 1660 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 27 F4260087C2404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C2404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C2404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C2404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 2 3 1 28 F4260087C0404 870910 1680 AIA ACD 2 2 3 1 28 F4260087C0404	PANY De Kalb LA70087C8069 870414 3805 C9E 000 2 2 2 3 1	S INC 0002485H8615 861202 J019 A3 000 2 2 2 B 1 0002485H8615 870313 J019 A3 000 2 2 2 B 1 0002485H8615 870313 J019 A3 000 2 2 2 B 1 0002485H8615 870303 J019 A3 000 2 2 2 5 1 0002485H8615 861224 J019 A3 000 2 2 2 B 1 0002485H8615 870415 J019 A3 000 2 2 2 B 1 0002485H8615 870724 J019 A3 000 2 2 2 B 1 0002485H8615 870731 J019 A3 000 2 2 2 5 1 0002485H8615 870731 J019 A3 000 2 2 2 5 1 0002485H8615 870731 J019 A3 000 2 2 2 5 1	RKS INC N0002485H8189 870701 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	ELL COMPANY INC Cambridge Mas 9 N6600187C0282 870930 3040 A7 000 2 2 2 3 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BEBEBEBEBEBEBEB BBBB BBB BBB BB B C C 8888 888 888 1 1 1 1 2222 1111111111	MAN COMPANY  8058 DAAJ0986C1256 861113 1680 AIC AHK 2 2 3 1 8058 DAAJ0987C0795 870218 1660 AIC AHK 2 2 2 3 1 1715 DAAJ0987C0795 870218 1660 AIC AHK 2 2 2 3 1 1715 DAAJ0987C0795 870512 1680 AIC AHK 2 2 2 3 1 1715 DAAJ0987C1052 870504 1680 AIC AHK 2 2 2 3 1 1715 DAAJ0987C1052 870504 1680 AIC AHK 2 2 2 3 1 1715 DAAJ0987C1254 870770 1660 AIA AHA 2 2 2 3 1 1715 DAAJ0987C1625 870770 1660 AIA AHA 2 2 2 3 1 1715 DAAJ0987C1625 870770 1660 AIA AHA 2 2 2 3 1 1715 DAAJ0987C1625 870770 1660 AIA AHA 2 2 2 3 1 1715 DAAJ0987C1625 870770 1680 AIC AHZ 2 2 2 3 1 1715 DAAJ0987C1625 870770 1680 AIC AHZ 2 2 2 3 1 1715 DAAJ0987C1625 870770 1680 AIC AHZ 2 2 2 3 1 1715 DAAJ0987C1625 870770 1680 AIC AHZ 2 2 2 3 1 1715 DAAJ0987C1625 870870 1680 AIC ACD 2 2 2 3 1 1725 DIAJ07087C2537 870870 1680 AIC ACD 2 2 2 3 1 1725 DIAJ07087C2537 870870 1680 AIC ACD 2 2 2 3 1 1725 DIAJ07087C2537 870870 1680 AIC ACD 2 2 2 3 1 1725 DIAJ07087C2537 870870 1680 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 1680 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 1680 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 1680 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 AIC ACD 2 2 3 1 1742 DIAJ07087C2537 870870 870870 AIC ACD 2 2 3 1 1742 DIAJ07087C2537	ENE COMPANY De Kalb 111 2929 DLA70087C8069 870414 3805 C9E 000 2 2 2 3 1	AT WORKS INC  New Bern  NGO02485H8615  861202 J019 A3 000 2 2 2 B 1  3265 N0002485H8615  870313 J019 A3 000 2 2 2 B 1  3266 N0002485H8615  870313 J019 A3 000 2 2 2 5 1  3267 N0002485H8615  861224 J019 A3 000 2 2 2 B 1  3268 N0002485H8615  861224 J019 A3 000 2 2 2 B 1  86537 N0002485H8615  870724 J019 A3 000 2 2 2 B 1  8196 N0002485H8615  870731 J019 A3 000 2 2 2 5 1  8197 N0002485H8615  870731 J019 A3 000 2 2 5 5 1  8198 N0002485H8615  870731 J019 A3 000 2 2 2 5 1	AT WORKS INC Norfolk 3 000 2 2 2 B 2 B CONTRACTOR TOTAL	OCKWELL COMPANY INC Cambridge Has 1799 N6600187C0282 870930 3040 A7 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BEBEBEBBBBBBB BBBB BBB BBB BB B B C C 8888 888	00000000000000000000000000000000000000	REENE COMPANY De Kalb 0 2929 DLA70087C8069 870414 3805 C9E 000 2 2 2 3 1	BOAT WORKS INC         New Bern         N C           78         365         N0002485H8615         861202 J019 A3         000 2 2 2 B 1           78         3265         N0002485H8615         870313 J019 A3         000 2 2 2 5 1           78         3266         N0002485H8615         870309 J019 A3         000 2 2 2 B 1           78         3267         N0002485H8615         861224 J019 A3         000 2 2 2 B 1           78         4669         N0002485H8615         861224 J019 A3         000 2 2 2 B 1           78         5537         N0002485H8615         870415 J019 A3         000 2 2 2 B 1           78         8196         N0002485H8615         870724 J019 A3         000 2 2 2 5 1           78         8197         N0002485H8615         870731 J019 A3         000 2 2 2 5 1           78         8198         N0002485H8615         870731 J019 A3         000 2 2 2 5 1           78         8198         N0002485H8615         870731 J019 A3         000 2 2 2 5 1	BOAT WORKS INC Norfolk 3 000 2 2 2 B 2 B CONTRACTOR TOTAL	STOCKWELL COMPANY INC Cambridge A7 000 2 2 2 3 1 Mas 36 i799 N6600187C0282 870930 3040 A7 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BEBEBEBBBBBBB BBBB BBB BBB BB B B C C 8888 888	-COLMAN COMPANY  009 8058 PAAJUG88CC1256 861113 1660 AIC AHK 2 2 2 3 1  109 1712 CAAJUG88CC1256 8702318 1660 AIC AHK 2 2 2 3 1  109 1713 CAAJUG887CC1754 8702318 1660 AIC AHK 2 2 2 3 1  109 1775 DAAJUG887CC1754 870518 1660 AIC AHK 2 2 2 3 1  109 1775 DAAJUG887CC1754 870518 1660 AIC AHK 2 2 2 3 1  109 1775 DAAJUG887CC1754 870518 1660 AIC AHK 2 2 2 3 1  100 1755 DAAJUG887CC1754 870730 1660 AIC AHK 2 2 2 3 1  100 1755 DAAJUG887CC1754 870730 1660 AIC AHK 2 2 2 3 1  100 1757 DAAJUG887CC1754 870730 1660 AIC AHM 2 2 2 8 1  100 1757 DAAJUG887CC175 870730 1660 AIC AHM 2 2 2 8 1  100 1757 DAAJUG887CC175 870730 1680 AIC AHM 2 2 2 3 1  100 1757 DAAJUG887CC175 870730 1680 AIC AHM 2 2 2 3 1  100 1757 DAAJUG887CC428 870730 1680 AIC ACD 2 2 2 3 1  100 1757 DAAJUG887CC428 870730 1680 AIC ACD 2 2 2 3 1  100 1757 DAAJUG887CC428 870930 1680 AIC ACD 2 2 2 3 1  100 1757 DAAJUG887CC428 870930 1680 AIC ACD 2 2 2 3 1  100 1757 DAAJUG887CC428 870930 1680 AIC ACD 2 2 2 3 1  100 1757 DAAJUG887CC428 870930 1680 AIC ACD 2 2 2 3 1  100 1742 DLA70087CC390 87031 1680 AIC ACD 2 2 2 3 1  100 1742 DLA70087CC390 87031 1680 AIC ACD 2 2 2 3 1  100 1742 DLA70087CC390 87031 1680 AIC ACD 2 2 2 3 1  100 1742 DLA70087CC390 87031 1580 AIC ACD 2 2 2 3 1  100 1742 DLA70087CC390 870325 10005 AIC ACD 2 2 2 3 1  100 1742 DLA70087CC390 870325 10005 AIC ACD 2 2 2 3 1  100 1742 DLA70087CC390 870331 5915 A7 A A A A A A A A A A A A A A A A A A	-GREENE COMPANY De Kalb 700 2929 DLA70087C8069 870414 3805 C9E 000 2 2 2 3 1	R BOAT WORKS INC         New Bern         N C           S678 J601 NGG02485H8615         861202 J019 A3 000 2 2 2 B 1           S678 J265 NGG02485H8615         870313 J019 A3 000 2 2 2 5 1           S678 J266 NGG02485H8615         870313 J019 A3 000 2 2 2 5 1           S678 J267 NGG02485H8615         870309 J019 A3 000 2 2 2 B 1           S678 J68 NGG02485H8615         861224 J019 A3 000 2 2 2 B 1           S678 J66 NGG02485H8615         861224 J019 A3 000 2 2 2 B 1           S678 J96 NGG02485H8615         870415 J019 A3 000 2 2 2 B 1           S678 S196 NGG02485H8615         870724 J019 A3 000 2 2 5 1           S678 R197 NGG02485H8615         870731 J019 A3 000 2 2 5 5 1           S678 R198 NGG02485H8615         870731 J019 A3 000 2 2 5 5 1           S678 R198 NGG02485H8615         87071 J019 A3 000 2 2 5 5 1	R BOAT WORKS INC Norfolk 3 000 2 2 2 B 2 B C CONTRACTOR TOTAL	R STOCKWELL COMPANY INC Cambridge History Company Company Inc. Cambridge Company Inc. Has Fister 1799 N6600187C0282 870930 3040 A7 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BEBEBEBBBBBBBBBBBBBBBBBBBBBB	ER-COLMAN COMPANY  AJ09 0272 DAAJ0986C1256 86113 1680 AIC AHA 2 2 3 1  AJ09 0272 DAAJ0987C0453 870318 1660 AIC AHA 2 2 2 3 1  AJ09 1735 DAAJ0987C0453 870318 1660 AIC AHA 2 2 2 3 1  AJ09 1745 DAAJ0987C0453 870512 6105 AIC AHK 2 2 2 3 1  AJ09 1745 DAAJ0987C0452 870604 1680 AIC AHK 2 2 2 3 1  AJ09 1745 DAAJ0987C1425 870730 1660 AIC AHK 2 2 2 3 1  AJ09 2528 DAAJ0987C1425 870730 1660 AIC AHK 2 2 2 3 1  AJ09 2529 DAAJ0987C1425 870730 1660 AIC AHK 2 2 2 3 1  AJ09 2529 DAAJ0987C1425 870730 1660 AIC AHA 2 2 2 3 1  AJ00 0 2639 NO038387C9421 870209 1680 AIC AHA 2 2 2 3 1  AJ00 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ER-GREENE COMPANY De Kalb 111 0700 2929 DLA70087C8069 870414 3805 C9E 000 2 2 2 3 1	OUR BOAT WORKS INC         New Bern         N C           BS678 J601 NGC02485H8615         861202 J019 A3 000 2 2 2 B 1           BS678 3265 NG002485H8615         870313 J019 A3 000 2 2 2 5 1           BS678 3267 NG002485H8615         870309 J019 A3 000 2 2 2 5 1           BS678 3267 NG002485H8615         861224 J019 A3 000 2 2 2 B 1           BS678 4669 NG002485H8615         861224 J019 A3 000 2 2 2 B 1           BS678 557 NG002485H8615         870424 J019 A3 000 2 2 2 B 1           BS678 8196 NG002485H8615         870724 J019 A3 000 2 2 2 B 1           BS678 8197 NG002485H8615         870731 J019 A3 000 2 2 2 5 1           BS678 8198 NG002485H8615         870731 J019 A3 000 2 2 2 5 1           BS678 8198 NG002485H8615         870731 J019 A3 000 2 2 2 5 1	OUR BOAT WORKS INC Norfolk 3 000 2 2 2 B 2 B 88678 9384 NO002485H8189 870701 JO19 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	OUR STOCKWELL COMPANY INC Cambridge Has WFi36 1799 N6600187C0282 870930 3040 A7 000 2 2 2 3 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ## A COMPANY  ##	P-GREENE COMPANY De Kalb 0700 2929 DLA70087C8069 870414 3805 C9E 000 2 2 2 3 1	UR BOAT WORKS INC  BS678 3265 N0002485H8615 861202 J019 A3 000 2 2 2 B 1  BS678 3265 N0002485H8615 870313 J019 A3 000 2 2 2 5 1  BS678 3265 N0002485H8615 870303 J019 A3 000 2 2 2 5 1  BS678 3267 N0002485H8615 870309 J019 A3 000 2 2 2 5 1  BS678 3267 N0002485H8615 861224 J019 A3 000 2 2 2 5 1  BS678 5537 N0002485H8615 870724 J019 A3 000 2 2 2 5 1  BS678 8197 N0002485H8615 870724 J019 A3 000 2 2 2 5 1  BS678 8197 N0002485H8615 870731 J019 A3 000 2 2 2 5 1  BS678 8197 N0002485H8615 870731 J019 A3 000 2 2 2 5 1  BS678 8197 N0002485H8615 870731 J019 A3 000 2 2 2 5 1	UR BOAT WORKS INC Norfolk 3 000 2 2 2 B 2 B 88678 9384 NO002485H8189 870701 J019 A3 000 2 2 2 B 2 B CONTRACTOR TOTAL	UR STOCKWELL COMPANY INC Cambridge Mas WF:36 i799 N6600187C0282 870930 3040 A7 000 2 2 2 3 1

		119	42 50 86 64 76 20 20 20 80	72	5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25	149 109	99	27	35	169
	DDDD D 12 BCCC 3	00	000 000 000 000 000 000 000 000 000	2 00	000 000 000 000 000	9 00	000 5	9 00	5 000	2 000	2 000
	0 0 0	5 2 0		3 2 0	0000 2222 8888	5 2 0	3 2 0	2 2 0	2 2 0	1 2 0	1 2 0
	i	21 7		32 2 1 1	32 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 2 1 1	34 2 1 1 2 1 1	06 2 1 1	2 1 1	42 2 1 1	2 1 1
	0 0 0	1 1 2	0000000	-	 		77	=	-	1 2	
	0 4	03574	25 2 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	40000 4 1 3	51800 1 3 1 3 1 3	64000	80390 1 1 1 1	20802	36490 1 3 1 3	69000	38900 1 1 1 1
	0 0	868474 1 N 1E E	2001-000 8001-0000 7000000 * * 2000000	518103 2 A 1	25 A 22 A 22 A 22 A 22 A 22 A 32 A 32 A	625587 2 D 2	799665 2 K 2 2 K 2	455632 2 B 2	455632 2 B	71122 <b>4</b> 2 K	973408 2 B
	0 6	155 7 S 1	11111111111111111111111111111111111111	1 J 2	130 1 J 2 1 J 2 1 J 2 1 J 2 349	2 1 2	y 045 1 J 2 1 J 2	a 028	a 028 5 J 2 93	119 1 J 2	006 1 J 2
. Y87	10 4	1 🗶	11inois 1 2 1 1 1 2	evada 1	8 8 9 1 9 1 9	irginia	e N T ⊕ S T S T S T S T S T S T S T S T S T S T	aliforni. 2	alıforni 2	e 11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ansas 2
87 F	3 1 2	3 2 K	П ———————— ———————————————————————————	ž r s	NONN THE	>1	50 Z T T	3 1 C	ω ω	ω σ. π	
		2	0000000 0000000 0000000	2 2 2	0000 0000	2 2 2	22 22 23	2 2 2	2 2 2	2 2 2	2 2 2
y	888 CCC	9	O D D D D D D D D D D D D D D D D D D D	000	egas 0000 0000 0000 01AL	000	000 000 OTAL	9eles 000	000 01A:	000	000
SC	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	urvill 19 S1	10 90 90 90 90 90 90 90 90 90 90 90 90 90	/egas 31 S1	Las V 31 S1 31 S1 31 S1 31 S1 710N T	smouth 213 C2	ton 212 S1 212 S1 ACTOR T	Los An 325 C9E	Stry 325 C9E ACTOR T	nton 930 A7	ence 515 C9B
CT AWA		Barb 70915 S	Elbur 870107 25 861230 25 870115 25 870121 25 870225 25 870316 25 870406 29	Las V 870825 V2	861117 V2 870210 V2 870218 V2 870518 V2 870518 V2 CONTRAC	Ports 870416 R2	Whar 870305 V2 870728 V	East 861103 53	870310 50 CONTRA	Scrai 870406 5	Lawr 861017 6
F PRIME CONT	368888888	57	G INC E0787C0174 E0787C0414 E0787C0447 E0787C0142 E0787C1142 E0787C1226	600870003	60087D0003 60087D0003 60087D0003 60087D0003	SSOCIATES 47286C1480	A2187D0008 A2187D0008	50086C3490	50086C3398	190087C1879	112087C4083
TOT I AND	AAAA BB	LLE WATER 8	NUFACTURING 1119 DAAR 10315 DAAR 1333 DAAR 1348 DAAR 1876 DAAR 2127 DAAR 2462 DAAR	MOTEL 0185 F26	MOTEL 0054 F26 0077 F26 0090 F26 0140 F26	KINS AND A 2 2928 N62	AN INC 0240 DAA 0687 DAA	ATION INC 0265 DLA	ATION INC 1036 DLA	TRONICS 1783 DLA	INC 0131 DLA
4 8 8	AAAA	ARBOURVI 12 CW62	BARCAR MAN 1 04 AE07 1 04 AE07 1 04 AE07 1 11 AE07 1 11 AE07 1 11 AE07	BARCELONA 3 11 TA12	BARCELONA 3 02 TA12 3 05 TA12 3 05 TA12 3 08 TA12	BARCH JENI 2 38 0247	BARCLAY D. i O6 AA21 i i1 AA21	BARCO AVI. 4 02 0500	BARCO AVI 4 06 0500	BARD ELEC 4 07 0900	BARD, C.R 4 10 0120

ALLEGE PRODUCES PROPULA

719		25	112 102 104 105 105 105 105 105 105 105 105 105 105	113	37	56	2 00 00 00 00 00 00 00 00 00 00 00 00 00
PAGE	87 AMOUNT (\$000)						
	DD D E CC 3 1		տատատա	'n	'n	'n	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDD 12 ABBC		000000000000000000000000000000000000000	000	000	000	
	0	1 1	000000	2	7	2	ининининининининининининини
	040	. 0			-	7 1	
		·	<b>4</b>	v-i	׬	0'-1	0
	0 ~	7	4 000000	4.	ΣΞ,	22	0
	و روا	! !	наннан	-	-		
	10			-	-	-	
	0 4	5	gaaaaan	ν	Q	Q ~	Очичничничничничничнични
	ص ۳		8	127	) 1	439 1	
	٥ ٥	8	4450464 0	44	00	<b>4</b> ε	« 
	م ٦		нннннн	-	4	-	ппппппппппппппппппппппппппппппппппппппп
			0 8 2 <b>A</b>	80	80	∞ O <b>∗</b>	A PAPA G G B PAPA C D D D D D D D D D D D D D D D D D D
	•	1 <b>4</b> 1	#	ი <b>4</b> 8	₩ 4.8	€ 80 14 ° °	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ပ် တ	6 2 3	222-129	97	97 1	97 1	0 
	0 ~		20 22 22 36 37	2	2	06 2 21	
	ပဖ	0 -	022222	o _r	٥,	o. 7.	0
	ပြော		,	ed →	9	ွဖ	+ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$
	CCC 444	! !	s J	Ē		10	
	S 4	! !	H	0 1	0	<b>8</b> C	
8.1	ပြက		90-00-0	2 2	2	120	<b>E</b> 0000-00000000000000000000000000000000
Ţ	O 8	S S	ور و	S	MEX	Pue	e 0)
7	ე ⊣	_		~~	~ ~	_⊣	[~]
90	<b>20</b> → €	7	ოოოოოო	က	က	m	<pre></pre>
بب	20-72	5	000000	2	8	2	
S.	8-0		000000	2	21	61	пипипипипипипипипипипипипипипипипипипипи
, G	മ ത   മൈ		000000	0 2	0 2	0 2 L	
∞ ⊢	80 80	0 ⋖	88 0000 48 0000 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B 000	B 000	\$ 000 TOTAL	
s 00	888	0.00 0.00 0.00	1000000 100000000000000000000000000000	Co.r.	160 0	e d r a 5 C91 TOR :	>0000000000000000000000000000000000000
ARD	1 00 00 4 1 00 00 4	A 57 F	6551 6551 6551 6551 6551	ncks 6513	652	S P10	
	33	31 31 L	24244	<b>£</b> 01	14	110 NA N	00001-0-10-10-10-10-10-00-00-00-00-00-00
5	: බිබ ෆි	, 0	0000	12	04	40 2	000000000000000000000000000000000000000
œ	33		8888 7788 7778	86	87	87	88888888888888888888888888888888888888
	11						
C	111	•	447 427 100 100	57	25	7.1	\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot
¥	· 60 ~	,	444400	41	4	4 4	04000000000000000000000000000000000000
2	(00) ⊶	• o	7007	70	70	70	00000000000000000000000000000000000000
	111	1 +-1	000000	80:	80	80	00000000000000000000000000000000000000
_		. T )	75777777777777777777777777777777777777	A12	112	112	
	\ <u>oo</u> ⊶	ı Z ト	22222	2	DLA	DLA	00000000000000000000000000000000000000
11	. <b>4</b> (1	ı O	014720	2	2	7	H4004000000000000000000000000000000000
•	A ()	်္ပ္ဘ	C 76 10 10 10 10 10 10 10 10 10 10 10 10 10	32	၁၈	ე <u>ი</u>	######################################
ď	<b>. ∢</b> (1	ZO	ŽOHHHNN H	ŽO	Ž	ŽΗ	Q-m-10000000000000000
⋖		i ac un	£000000	œ.O.	<b>~</b> O	œ O	\$ _\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	333	OK	00152	C 012	C 012	012	00000+++++++++++++++++++++++++++++++++
∞	EOZ	[a-	0411100	۵'n	92	٥,٢	- Oucixurrassaumerrssaucicialaacidaars - E
Į	, œ <u>a.</u> ⊢	: <b>6</b> € ⊶	<b>४</b> ००००⊣⊣ <b>४</b>	<b>∀</b> ⊖	A O	<b>Α</b> .Ο	<b>4</b>
S	N>0		<b>0</b> 44444	00,44	0,4	ញ្	<b>Q</b> иииииииииииииии

720			47 75 27	20	524 320 102	27	29	8 8	8824 <b>444</b> 880000
₹	B7 AMOUNT (\$000)								
	DD D E	- - - - - - - - - - - - - - - - - - -	സസസ	ហ	សហហ	ĸ		Ŋ	សហហហហល
	DDDD 12 ABBC	000000000000000	000	000	000 1000 000	000		200	000000
	070		222	1 2	717	~		8	
	<u> </u>				~~~	1 3	0	1 2	
	<b>∞</b>	00	8444	67	<u></u>	∞		<b>∢</b> ¬	
	0 ~	0	0,00	9	[®] กกก	4 2	S	٠ ٦	0000000
	9	ı — <del>dededededede</del> I		-		-	_	-	
	2 4		 	7 70	 	1 1	0	1 1	0000000
		၂က္	200	350	0	736	16(	Ö.	0
	2 0		о е – – –	87 1	16	26	86	5	
	Δ -				222	7		က	ненене
		1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32 1 <b>A</b>	32	* 85 55	30	98	01	6 6
	ပြော	CONTRACTOR OF THE CONTRACT OF	დ <b>ო</b> ≖ლ*	637 B	242 8888 *	757 8	276 F	102 B	67.5 0 0 0
	1 <u> </u>	1 H	9 17	32	4 1 1 1 0	54	39	2122	<b>4</b> 20
	C C C	© 000000000000000000000000000000000000	00 D D D D D D D D D D D D D D D D D D	00°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°	00 1 2 2 1 2 4	1 2	15 J 2	20 J 2	4000000
	ပြ	ี	IN IN	7~	ннн		., H	-4	000000
	0 4						_		
7	3 444	<u> </u>	EUUU	<u> </u>	ouuu	8 C1	ginia	ANADA 2	а 2000 2000 2000 2000 2000 2000 2000 20
	•							~	
Ĺ			Con	So	Oh i	e ×	\ 	CAN	Ala
7 F	O -	0   0 	2-1-	ပိ္	6	٦ -	2 < F	0 -4	К 
P 87 F	• -	Ō	ပိ	ပိ	5	<del>•</del>	`~L >	O	A
EP 87 F	3 T C	0 	333 333	<b>4</b> 1 Co	888 881 10	B 1 de	Vi 6 2 F	3 1 0	000000 11111111 A
EP 87 F	B B B C 1 1 1 9 0 2 3 1		2 3 3 1 1 C C C C C C C C C C C C C C C C	2 4 1	223 231 311 0	2 B 1	Vi 2 6 2 F	2 3 1	A A A A A A A A A A A A A A A A A A A
T 86 - SEP 87 F	888 B B B C CCC 9 0 2 3 1	0000 2 2 2 2 3 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DJE 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 0TAL	BJH 2 2 2 4 1 OTAL	2 2 3 1 2 2 3 1 2 2 3 1	2 2 B 1	900022262F	2231	AL AL AL AL AL AL AL AL AL AL AL AL AL A
S OCT 86 - SEP 87 F	8 888 888 1 1 1 1 A BBB CC 9 0 2 3 1	COSE 000 2 2 2 3 1 COSE 000 2 2 2 3 1 COSE 000 2 2 2 3 1 COSE 000 2 2 2 3 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2 2 2 2 4 1 COSE 000 2	A5 DJE 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 ON TOTAL	A7 BJH 2 2 2 4 1 OR TOTAL	nd B9 000 2 2 2 3 1 B9 000 2 2 2 3 1 B9 000 2 2 2 3 1 OR TOTAL	od S1 000 2 2 2 B 1	sburg C9E 000 2 2 2 6 2 F	B9 000 2 2 2 3 1	Al. 600 2 2 2 5 1 C2 000 2 2 2 5 1 C2 000 2 2 2 5 1 C2 000 2 2 2 5 1 C2 000 2 2 2 5 1 C2 000 2 2 2 5 1 C2 000 2 2 2 5 1
ARDS OCT 86 - SEP 87 F	3888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DBUTY 3110 C9E 000 2 2 3 1 3110 C9E 000 2 2 2 3 1 3110 C9E 000 2 2 2 3 1 3110 C9E 000 2 2 2 3 1 3110 C9E 000 2 2 2 3 1 3110 C9E 000 2 2 2 3 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1 3110 C9E 000 2 2 2 4 1	nbury 3110 A5 DJE 2 2 3 1 3110 C9E 000 2 2 2 3 1 3110 C9E 000 2 2 2 3 1 OCATION TOTAL	nsted 3110 A7 BJH 2 2 2 4 I TRACTOR TOTAL	eveland 3416 B9 000 2 2 2 3 1 3416 B9 000 2 2 2 3 1 3416 B9 000 2 2 2 3 1 TRACTOR TOTAL	Te Hood Te Te J052 S1 000 2 2 2 B 1	11.iamsburg 7105 C9E 000 2 2 2 6 2 F	3413 B9 000 2 2 2 3 1	Aliente
CT AWARDS OCT 86 - SEP 87 F	BEBE BEBE BEB B B B B C S 3333 AAAA BEB CC 9 0 2 3 1	Danbury 0406 3110 C9E 000 2 2 3 1 0328 3110 C9E 000 2 2 2 3 1 0428 3110 C9E 000 2 2 2 3 1 0423 3110 C9E 000 2 2 2 3 1 0723 3110 C9E 000 2 2 2 3 1 0729 3110 C9E 000 2 2 2 3 1 0710 3110 C9E 000 2 2 2 3 1 0710 3110 C9E 000 2 2 2 4 1 0707 3110 C9E 000 2 2 2 4 1 0708 3110 C9E 000 2 2 2 4 1 0716 3110 C9E 000 2 2 2 4 1 0716 3110 C9E 000 2 2 2 4 1 0814 3110 C9E 000 2 2 2 4 1 0820 3110 C9E 000 2 2 2 4 1 0820 3110 C9E 000 2 2 2 4 1 0820 3110 C9E 000 2 2 2 4 1 0820 3110 C9E 000 2 2 2 4 1	Danbury 0609 3110 AS DJE 2 2 3 1 1215 3110 C9E 000 2 2 2 3 1 0326 3110 C9E 000 2 2 2 3 1 LOCATION TOTAL	Winsted 0918 3110 A7 BJH 2 2 2 4 I CONTRACTOR TOTAL	Cleveland 0130 3416 B9 000 2 2 2 3 1 0924 3416 B9 000 2 2 2 3 1 0924 3416 B9 000 2 2 2 3 1 CONTRACTOR TOTAL	Fort Hood 1001 J052 S1 000 2 2 2 B 1	Williamsburg 1010 7105 C9E 000 2 2 2 6 2 F	0109 3413 B9 000 2 2 2 3 1	Huntsville 000 2 2 2 5 1 10123 R219 C2 000 2 2 2 5 1 10123 R219 C2 000 2 2 2 5 1 10303 R219 C2 000 2 2 2 5 1 10303 R219 C2 000 2 2 2 5 1 10511 R219 C2 000 2 2 2 5 1 10511 R219 C2 000 2 2 2 5 1
TRACT AWARDS OCT 86 - SEP 87 F	BEBEBB BEBB BEB B B B B C S 3 333333 AAAA BBB CCC 9 0 2 3 1	Danbury 70406 3110 C9E 000 2 2 3 1 70428 3110 C9E 000 2 2 2 3 1 70428 3110 C9E 000 2 2 2 3 1 70831 3110 C9E 000 2 2 2 3 1 70723 3110 C9E 000 2 2 2 3 1 70701 3110 C9E 000 2 2 2 3 1 70701 3110 C9E 000 2 2 2 4 1 70707 3110 C9E 000 2 2 2 4 1 70708 3110 C9E 000 2 2 2 4 1 70716 3110 C9E 000 2 2 2 4 1 70716 3110 C9E 000 2 2 2 4 1 70716 3110 C9E 000 2 2 2 4 1 70716 3110 C9E 000 2 2 2 4 1 70814 3110 C9E 000 2 2 2 4 1 70814 3110 C9E 000 2 2 2 4 1 70810 3110 C9E 000 2 2 2 4 1 70810 3110 C9E 000 2 2 2 4 1 70810 3110 C9E 000 2 2 2 4 1 70810 3110 C9E 000 2 2 2 4 1 70810 3110 C9E 000 2 2 2 4 1	Danbury 609 3110 AS DJE 2 2 3 1 215 3110 C9E 000 2 2 2 3 1 326 3110 C9E 000 2 2 2 3 1 LOCATION TOTAL	Winsted 918 3110 A7 BJH 2 2 2 4 I CONTRACTOR TOTAL	Cleveland 130 3416 B9 000 2 2 2 3 1 924 3416 B9 000 2 2 2 3 1 924 3416 B9 000 2 2 2 3 1 CONTRACTOR TOTAL	Fort Hood 001 J052 S1 000 2 2 2 B 1	Williamsburg 010 7105 C9E 000 2 2 2 6 2 F	09 3413 B9 000 2 2 2 3 1	Huntsville 205 R219 C2 000 2 2 2 5 1 123 R219 C2 000 2 2 2 5 1 123 R219 C2 000 2 2 2 5 1 303 R219 C2 000 2 2 2 5 1 303 R219 C2 000 2 2 2 5 1 511 R219 C2 000 2 2 2 5 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT	Danbury AA0987C0867 870609 3110 A5 DJE 2 2 3 1 A50087C0722 861215 3110 C9E 000 2 2 2 3 1 A50087C1646 870326 3110 C9E 000 2 2 2 3 1 LOCATION TOTAL	Winsted Co 960386G1917 870918 3110 A7 BJH 2 2 2 4 I CONTRACTOR TOTAL	Cleveland 0h 060087C0943 870130 3416 B9 000 2 2 2 3 1 060087C2276 870924 3416 B9 000 2 2 2 3 1 060087C2280 870924 3416 B9 000 2 2 2 3 1 CONTRACTOR TOTAL	SALES Fort Hood Te KF4885C0104 861001 J052 S1 000 2 2 2 B 1	URE Williamsburg Vi 00F76511 861010 7105 C9E 000 2 2 2 6 2 F	& MCHNRY CO 060087C2459 870109 3413 B9 000 2 2 2 3 1	MER CANNON Huntsville 000 2 2 5 1 CA0186D0039 870123 R219 C2 000 2 2 2 5 1 CA0186D0039 870123 R219 C2 000 2 2 5 1 CA0186D0039 870303 R219 C2 000 2 2 5 1 CA0186D0039 870303 R219 C2 000 2 2 5 5 1 CA0186D0039 870303 R219 C2 000 2 2 5 5 1 CA0186D0039 870511 R219 C2 000 2 2 2 5 1
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RATION (CONT) 284 DLA50087C1655 870406 3110 C9E 000 2 2 2 3 1 295 DLA50087C1656 870428 3110 C9E 000 2 2 2 3 1 422 DLA50087C1663 870428 3110 C9E 000 2 2 2 3 1 304 DLA50087C1751 870723 3110 C9E 000 2 2 2 3 1 871 DLA50087C1770 870629 3110 C9E 000 2 2 2 3 1 871 DLA50087C1775 870701 3110 C9E 000 2 2 2 3 1 871 DLA50087C1775 870710 3110 C9E 000 2 2 2 4 1 962 F0960387G0089 870707 3110 C9E 000 2 2 2 4 1 925 F0960387G0089 870707 3110 C9E 000 2 2 2 4 1 963 F0960387G0089 870716 3110 C9E 000 2 2 2 4 1 183 F0960387G0089 870716 3110 C9E 000 2 2 2 4 1 183 F0960387G0089 870814 3110 C9E 000 2 2 2 4 1 183 F0960387G0089 870814 3110 C9E 000 2 2 2 4 1 183 F0960387G0089 870810 3110 C9E 000 2 2 2 4 1 183 F0960387G0089 870810 3110 C9E 000 2 2 2 4 1 183 F0960387G0089 870810 3110 C9E 000 2 2 2 4 1 183 F0960387G0089 870810 3110 C9E 000 2 2 2 4 1 183 F0960387G0089 870810 3110 C9E 000 2 2 2 4 1 183 F0960387G0089 870810 3110 C9E 000 2 2 2 4 1 183 F0960387G0089	RATION       Danbury       Co         052 DAAA0987C0867       870609       3110       AS       DJE       2       2       3       1         422 DLA50087C0722       861215       3110       C9E       000       2       2       3       1         187 DLA50087C1646       870326       3110       C9E       000       2       2       3       1         LOCATION       TOTAL	Minsted Co Co Winsted 733 F0960386G1917 870918 3110 A7 BJH 2 2 2 4 1 CONTRACTOR TOTAL	TVER INC  Cleveland  067 N0060087C0943 870130 3416 B9 000 2 2 2 3 1  229 N0060087C2276 870924 3416 B9 000 2 2 2 3 1  225 N0060087C2280 870924 3416 B9 000 2 2 2 3 1  CONTRACTOR TOTAL	VICE & SALES Fort Hood Te 043 DAKF4885C0104 861001 J052 S1 000 2 2 2 B 1	FURNITURE Williamsburg Vi 017 GS00F76511 861010 7105 C9E 000 2 2 2 6 2 F	CERING & MCHNRY CO 054 N0060087C2459 870109 3413 B9 000 2 2 2 3 1	ER SUMNER CANNON Huntsville 094 DACAO186D0039 870123 R219 C2 000 2 2 5 1 094 DACAO186D0039 870123 R219 C2 000 2 2 5 1 135 DACAO186D0039 870303 R219 C2 000 2 2 5 1 136 DACAO186D0039 870303 R219 C2 000 2 2 5 1 136 DACAO186D0039 870303 R219 C2 000 2 2 5 1 234 DACAO186D0039 870501 R219 C2 000 2 2 5 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION (CONT)  1284 DLA50087C1655 870406 3110 C9E 000 2 2 2 3 1 870428 3110 C9E 000 2 2 2 3 1 870428 3110 C9E 000 2 2 2 3 1 870428 3110 C9E 000 2 2 2 3 1 870428 3110 C9E 000 2 2 2 3 1 870428 3110 C9E 000 2 2 2 3 1 870428 3110 C9E 000 2 2 2 3 1 870429 110 C9E 000 2 2 2 3 1 870429 110 C9E 000 2 2 2 3 1 870429 110 C9E 000 2 2 2 3 1 870429 110 C9E 000 2 2 2 3 1 870429 110 C9E 000 2 2 2 3 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1 870429 110 C9E 000 2 2 2 4 1	CORPORATION  Danbury  09 2052 DAAA0987C0867 870609 3110 A5 DJE 2 2 3 1  00 0422 DLA50087C0722 861215 3110 C9E 000 2 2 2 3 1  00 1187 DLA50087C1646 870326 3110 C9E 000 2 2 2 3 1  LOCATION TOTAL	CORPORATION 04 3735 F0960386G1917 870918 3110 A7 BJH 2 2 2 4 1 CONTRACTOR TOTAL	& OLIVER INC 104 4067 N0060087C0943 870130 3416 B9 000 2 2 2 3 1 104 4229 N0060087C2276 870924 3416 B9 000 2 2 2 3 1 104 4225 N0060087C2280 870924 3416 B9 000 2 2 2 3 1 CONTRACTOR TOTAL	L SERVICE & SALES 48 0043 DAKF4885C0104 861001 J052 S1 000 2 2 B 1	DOOR FURNITURE Williamsburg Vi 22 0017 GS00F76511 861010 7105 C9E 000 2 2 2 6 2 F	NGINEERING & MCHNRY CO 104 4054 N0060087C2459 870109 3413 B9 000 2 2 2 3 1	AGGONER SUMMER CANNON  HUNTSVIIIe  01 0045 DACA0186D0039 861205 R219 C2 000 2 2 2 5 1  01 0093 DACA0186D0039 870123 R219 C2 000 2 2 2 5 1  01 0094 DACA0186D0039 870123 R219 C2 000 2 2 2 5 1  01 0135 DACA0186D0039 870303 R219 C2 000 2 2 2 5 1  01 0136 DACA0186D0039 870303 R219 C2 000 2 2 2 5 1  01 0234 DACA0186D0039 870511 R219 C2 000 2 2 2 5 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION (CONT)  500 1284 DLASO087C1655 870406 3110 C9E 000 2 2 2 3 1 500 1422 DLASO087C1656 870326 3110 C9E 000 2 2 2 3 1 500 1422 DLASO087C1663 870328 3110 C9E 000 2 2 2 3 1 500 1422 DLASO087C1761 870423 3110 C9E 000 2 2 2 3 1 500 2055 DLASO087C1770 870629 3110 C9E 000 2 2 2 3 1 500 1891 DLASO087C1770 870629 3110 C9E 000 2 2 2 3 1 500 1892 DLASO087C1775 870701 3110 C9E 000 2 2 2 3 1 500 1062 F0960387G0089 870707 3110 C9E 000 2 2 2 4 1 500 1955 F0960387G0089 870707 3110 C9E 000 2 2 2 4 1 500 2 2 0 4 1 500 2 2 0 4 1 500 2 2 0 4 1 500 2 2 2 4 1 500 2 2 2 4 1 500 2 2 2 4 1 500 2 2 2 4 1 500 2 2 2 5 2 1 1 500 2 2 2 4 1 500 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Danbury 9 2052 DAAA0987C0867 870609 3110 A5 DJE 2 2 2 3 1 0 0422 DLA50087C0722 861215 3110 C9E 000 2 2 2 3 1 0 1187 JLA50087C1646 870326 3110 C9E 000 2 2 2 3 1 LOCATION TOTAL	ORPORATION 4 3735 F0960386G1917 870918 3110 A7 BJH 2 2 2 4 1 CONTRACTOR TOTAL	& OLIVER INC	SERVICE & SALES 8 0043 DAKF4885C0104 861001 J052 S1 000 2 2 2 B 1	OOR FURNITURE Williamsburg Vi 2 0017 GS00F76511 861010 7105 C9E 000 2 2 2 6 2 F	GINEERING & MCHNRY CO 04 4054 N0060087C2459 870109 3413 B9 000 2 2 2 3 1	GGONER SUMNER CANNON HUNTSVIII 1 0045 DACAGI86D0039 870123 R219 C2 000 2 2 5 1 1 0094 DACAGI86D0039 870123 R219 C2 000 2 2 5 1 1 0094 DACAGI86D0039 870123 R219 C2 000 2 2 5 1 1 0135 DACAGI86D0039 870303 R219 C2 000 2 2 5 1 1 0136 DACAGI86D0039 870303 R219 C2 000 2 2 5 1 1 0234 DACAGI86D0039 870301 R219 C2 000 2 2 5 5 1

721		337 337 84 84	20	26	51	28	531 144 144 144 144	62	240	216	337 121 121 121 433 798 76	50
PAGE	B7 AMOUNT (\$000)											
	0 D E	, , , , , , , , ,	~	-	က	ო	ოოოო	Ŋ	Ŋ	ស	សស	ო
	DDDDDD 12 ABBCC	0000	000	000	000	000	00000	000	000	000	00000000	000
	0	i HAHA	7	7	-4	7	0000	7	2 2	4 2	00000000	2
	0 0 0	. 2255 . 2255	 	5	1 3	1 5	4444	7 1		7	aaaaaaaa	, -
	□ ∞	: :	r		<u>-</u> -		gaaaa	39	55	01	Vanadadad <del>v</del>	11
	0 ~	02222	7-	1 2	4.2	21	20000		۰,۷	2	, инининини	. 6
	ص ب	i aaaa	-	-	-	<b>-</b> 4	2222	2 1	1 1	7	-000 	1 2
	2 4	00000	1 1	0 7	50	1 1	www	∞	On	9-1	O	NW
		100	72	5.4 1	00 T	1	20111	460	230	187	% ~~~~~~~~	195 1
	2		34	28	52	101	23	-	4	0	Ö	2
	0 70	;	<b>ч</b> б	6 T	9	о О	2222	5 2	5 1	4 2	0 0 0 0 0 0 0 0 0	5 2
	١٥٩٥	1 00 1 100 - #	59	59	29	5 ×	₩ #	46	29	15	N4X4444XX 11 **********************************	952 K
	1	267 100 100 100	267 2 D	267 2 D	267 2 D	267 2 D	80000 0 8xxxx	323 2 A	136 2 A	067 2 K	22222222	<b>84</b>
		400004	<b>44</b> 2	4 7	2 4 4	2 <b>4 4</b> 0 <b>4</b> 4	31	004	006	102 2	05.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00	2
	ပြ	المسسس المساد	٥,	o _r	o _r	ۍ د	م ^ن امان م	٦,	L)	٠,		_ <del>,</del>
	20 0	1 0000	2	7	<b>a</b>	2	aaaa	-	_	4	AAAAAAA	
		, i	S	× ×	e e	<b>e</b>			.T S	4		e i u
87	1	- E - B - C - C - C - C - C - C - C - C - C - C	100	t uc	7 e s	22	84444 8	٥~	соп 1	bam 1	EAMMAMMAN	6-4
7			11	ent.	e ·	-	ر د	, T	41.5	] a	e E	\ \ \ \ \
7	lo -	<del> </del>	<b>"</b> -	<u> ۲</u>		>_	¥aaaa	0~	3 ~	Ψ.,	дененене	-
æ	9-6	2222	<b>1</b> 0	2 D	2 5	2 5	8888	2	2 3	3	0000000000 0000000000	2 D
SEP	B B B 0 2 2 2	1 0000	2 2	7	~	7	2000	8	8	<b>~</b> 0	инининии	2 2 5
,	်မ စ	0000	7	7	0	7	0000	7	2	<b>e</b> 5	пппппппппп	2
98 T	8888 CCC	1 0	ark 000	000	000	000 TOTAL	000 000 000 000 TOTAL	1e 000	E 000	rmy D 000	GNG 0000 0000 0000 0000 0000 0000 0000	neral 000
8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	INONONZ	SI	×	Ç5	s a R	*22225 *2222	1 1 A 6	a O	C2	APPPPPP SALLLING	<b>6</b> C2
SQ	88 8 ¥	1000 1000 1000 1000 1000	and 19	Ж 19	111	nd r 19 CTO	Ril 999 27 11 24 CTO	, o =	1 <b>a</b> 1 10	tor 71	180844440880 18141180087	73
œ	, 00 ∞ <b>⋖</b>	1 + R R R R R Q	R 1	£2	5 h 2	X X X X	71 21 21 22 78 78	e ub 68	u C	n 1 S Z 1	*************************************	fen Y1
AWA	33	1211111	H19 01	F0.1	2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	A1e 28 0NT	002230 200430	St 08	Ea 22	A 1	00000000000000000000000000000000000000	De 429
Ç	33	900	704	701	707	709 C	708 708 709 709	709	707	707	708 702 702 705 701 701 707	70
TRA	-മെ ന	1 00 00 00 00	80	80	00	00	00 00 00 00	00	00	∞	∞ ∞ ∞ ∞ ∞ <del>∞ ∞ ∞</del> ∞	•
CONT	888 111		0	<b></b>	<b>n</b>	0	& ~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	က	4	9	@N&@N&@	4
w	88 11	1 <b>X</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NNON DOOD	<b>7</b> 0	NONN	NNON D001	CTO 003 003 012	308	000	005	0X0000014 200000004 400000000000	013
X H	.œ <b>~</b>	1-0000	ANA 700	ANNO! SC00!	<b>a</b> N	<b>∢</b> ►	70 70 70 70 70	7000	7 7 7 7 7 7 7	25	00000000	IN 6C
a.	5.8 1.1	108888	R C 278	R C 278	2.0 0.2 0.2 0.2 0.2	278 278	00000 00000 00000	NC 038	EQ 378	STR 018	0788 0078 0078 0078 0038 0038	CO 653
P				AE	เมส	1.1.4	XXXX Orrrr	H A A	અૐ	AON	እዲፈፈፈፈፈፈፈፈ መመመመመመመው	ON
	1 20 -1	AAAAA	SE	ΞG	ZO	= -						
ISI	BBBB 1111	PAPA	UMN	Σď	SUMN DAC	SUMNE DACA	RAP DODAP DAA	ALS	ERT DA	SOA	2 044444440	ΙC
11	AA BBBB 22 1111	76 DAC 63 DAC 64 DAC 65 DAC	R SUMN	R SUMN	8 S 07 S	% 19 S	883 83 83 83 80 80 80 80 80 80 80 80	CAL 7 D	VER 7 D	RTS 91 D	H248404112 404084402	UCTI 74 D
ر د ا	AAA BBBB 222 1111	76 DAC 63 DAC 64 DAC 65 DAC	ONER SUMN 0151 DAC	ONER SUMN	ONER S	319 319	GENERA 0183 D 02483 D 0253 D 0301 D	HEMICAL 0117 D	CULVER 0077 D	OBERTS 0091 D	ILLIAM 1126 1126 01430 07434 10073 3817 3817 2922	STRUCTI 0174 D
11	AA AAA BBBB 33 2222 1111	GGONER SUMN 1 0276 DAC 1 0363 DAC 1 0364 DAC 1 0365 DAC	GGONER SUMN 7 0151 DAC	GGONER SUMN 7 0068 DAC	GGONER S 2 0007	GGONER S 7 0319	M GENERA 9 0183 D 9 0240 D 9 0253 D 9 0301 D	CHEMICAL 3 0117 D	ER CULVER 7 0077 D	& ROBERTS 01 0091 D	% WILLIAM 1126 007 1126 007 007 0070 0003 0003 0003 0003 0003	CONSTRUCTI 65 0174 D
LPHA LI	AA AAA BBBB 33 2222 1111	WAGGONER SUMN CAO1 0276 DAC CAO1 0363 DAC CAO1 0364 DAC CAO1 0365 DAC	WAGGONER SUMN CA27 0151 DAC	WAGGONER SUMN CA27 0068 DAC	WAGGONER S CA62 0007	WAGGONER S CA27 0319	M GENERA 0183 D 0240 D 0253 D 0301 D	& CHEMICAL A03 0117 D	R CULVER 0077 D	R & ROBERTS ACO1 0091 D	### ##################################	R CONSTRUCTI CA65 0174 D
LPHA LI	M AAAA AAAA BBBB O N 33333 2222 1111	GE WAGGONER SUMN 9 CAO1 0276 DAC 2 CAO1 0363 DAC 2 CAO1 0364 DAC 2 CAO1 0365 DAC	WAGGONER SUMN A27 0151 DAC	WAGGONER SUMN A27 0068 DAC	RGE WAGGONER S 12 CA62 0007	RCE WAGGONER S 12 CA27 0319	RIL. R M GENERA 10 KF19 0183 D 12 KF19 0240 12 KF19 0253 D 12 KF19 0301 D	RIUM & CHEMICAL	RK RIVER CULVER	RKER & ROBERTS 10 ACO1 0091 D	RKER & WILLIAM 11 AB07 1126 11 AB07 1126 01 AB07 0434 03 AB07 0770 09 AB07 1003 04 AB07 3410 03 AB07 3410 10 FJ04 2922	RKER CONSTRUCTI 09 CA65 0174 D
TIS ALPHA LI	RM AAAA AAAA BBBB PO TN 33333 2222 1111	E WAGGONER SUMN CAOL 0376 DAC CAOL 0364 DAC CAOL 0365 DAC CAOL 0365 DAC	GE WAGGONER SUMN 7 CA27 0151 DAC	GE WAGGONER SUMN 4 CA27 0068 DAC	GE WAGGONER S 2 CA62 0007	CE WAGGONER S 2 CA27 0319	1L. R M GENERA 0 KF19 0183 D 2 KF19 0240 D 2 KF19 0253 D 2 KF19 0301 D	JUM & CHEMICAL 2 AA03 0117 D	K RIVER CULVER I CW37 0077 D	KER & ROBERTS 0 AC01 0091 D	KER & WILLIAM 1 ABO7 1126 6 ABO7 0434 8 ABO7 0770 9 ABO7 0770 9 ABO7 3817 4 ABO7 3410 0 FJO4 2922	KER CONSTRUCTI 9 CA65 0174 D

•

W

722		7 80 E 3 4 80	27	55	57 100 82	100	646 446	521 121 103 103 103 103	မှ ၁၈	279	724
PAGE											
	0 D E	សលល	ις	S	ოოო	ო	សលស	<b>Ա</b> ԽԽԽԽԽԽ	ოო	ო	S
	DDDDDD 12 ABBCC	000	2 000	2 000	2 000 2 000 2 000	2 000	2 000 2 000 2 000	00000000	1 000	2 000	2 000
,	010	777	7	7.4	य य य	4		ហហហហហហហហ	ოო	4	4
	ြီ	ነ   ਜਿਆਜ 	-	7	~~~	-		ананана	~ ~	-	
	<u> </u>	227	06 2 1	2 1 2	2 2 1 1 1 1	28 2 1	09 2 1 2 1 2 1	77777777	22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30	34
	0 0		5		000	7	000	00000000	20	8	8
	2 0	 		-		7		AAAAAAAA		7	_ ~
		2017	5.4	92	333	000 1 3	420 11 13 13	0 0 0 0 0	000 1 4 1 4	275 1 1	390 1 1
	; — …	23611	691 1	116 1	224 1 1	78(	80	2.46	020	47	30
	- 0	777	8	8	000	7	000	44444444	22	7	2
	378	= =	073	242 5A	273	273	142	4 * *	529	165	037
		1 4 X B	13 X	9 Z	∞ ∞ ⊼ ⊼ ⊼	<b>∞</b> ⋆	ლ <b>4</b> ჯ⊼ჯ	∞ ∞xxxxxxxx	0 7 7	273 X	დ ჯ
	1 ~	00 2 2 2 2 2 2 0 0 0	922	517 1 1	25 2 2 2 2 3 3 9 2 2 3 9 3 9 3 9 3 9 3 9 3	752 2 2 39	059 2 2 2 2 2 2 11	100000000 1000000000	726 2 2 2 2 89	103 2 2	067 2 1
		222	o'n	Ö	4220	ع ^ل د	0,,,,	1	0 2 5	م	۰,
	ပြ	   ==== 	e ¬	^		-	ннн	нананана	~~		ey 1
	10 4	   15   4	ים <u>י</u>	k Y				ď	an a	ď	5
~	0 4	. 0	Ç	Š		ss 🕶	E 0 0 1	100000000	1 S i 2 2	tan 2	Je 2
F Y 8	1	221	ali 2	ent E 2	5 T	1 5	E 0	~rrrrrrrr	n O	0	<b>≥</b>
_	0 4	<del>   </del> 	ິຸ	*	Z H H H	Σ⊣	0		744	Σ~	z
00	<b>100</b> → 10	ოოო	m	m	OMO	က	888	00000000000000000000000000000000000000	22	2 3	2 3
SEP	1 B B C C C C C C C C C C C C C C C C C	222	2 2	2 2	000 000	2 2	000	иппипипи	20	2	8
	မြော	700	2	64	000	7	000	пипипипи	22	8	8
∞ ;	8888 8888 CCC	EB 00 00 01A	F 1 1 9	000	000 000 000 TOTAL	<b>ey</b> 0000 TOTAL	B BSR B BSR E 000 TOTAL	rdale 000 000 000 000 000 000 101AL	e 000 000 TOTAL	AF B 000	ars 000
ŏ	1000∞00	A C C S C S C C C C C C C C C C C C C C	<u>8</u> 00	21	SC22 8	a 1 1 C2 OR	A I A I	222222	0 ug S 1 S 1	о С2	Ced C2
RDS	: 00 ∞ <	ACT ACT ACT ACT	1.000 1.000	114	219 219 219 ATF	219 ACT	401 310 ACT	A C C C C C C C C C C C C C C C C C C C	7 R 212 212 ACT	1s t r 1299	299 299
⋖	1,00,∞∢	1 E 8 8 E E E E E E E E E E E E E E E E	ant 69	s d1 S S	5 × × × × × × × × × × × × × × × × × × ×	ate 2 Y NTR	7 1 5 0 2 0 2 N T R	Z300000000 +	2 4 8 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8	a 1m 4 Z	¤4 >≻
-	333	282 722 000	12	၁၀	878 1161	252€	23 23 23 20 20	01100 0110 0100 0100 0100 0100	061 092 CO	<b>™</b>	H 032
RAC	333		861	870	870 870 870	870	870 870 870	886	87(8	87(	87.
ONT	88	1 #									
ပ	88 11	17 17 29	100	12.7	001	060	#C 500 371 136	000 2000 2001 2001 6004 603	NG 073 073	N 73 <b>4</b>	NC 027
IME	688 111	. 000	C40	000	0000 0010 0011		_000 H000 H000		200 000	<b>₹</b> 0	CD
g.	888 111	2000	887	287	8887 887 887	887 887	8887 887 087	1111111 000000000000000000000000000000	NEE 987 987	COM 487	CO 187
Q.	11 11	119 61 26	> €	ST W6	0000	CF CF CF CF CF CF CF CF CF CF CF CF CF C	Z 9 9 0 0 0 0 0	HEECECEEE	NGI CW2 CW2	ON 460	ING
ST		000 N00 N62	P P L N 0 0	DAC		DAC	7 1 4 1 0 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PAPAPAPA DDDCCCCCCCCCCCCCCCCCCCCCCCCCCCC	DAA	T I	00
13	. <b></b>	ionma	SU.	TER 20 [	CTIC 39 [ 19 [	1 1	STAI 63   64	00001440000 0001140000 0001110000	77 77 17	RUC 080	DRE 15.7
<b>∢</b> 1	A A .:	0.015 0.025 0.027	010	WA 010	7000 7400	7 UC 030	L 15 16 07	<b>A</b> もししょこここ <b>F</b> 46777300	1 0 1 1 1 1 1 1 1 1	NST 010	A 000
ALP	A A B 3 3 3 3 3 3 3 3 3 3	00 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80.	7. ₄	N	rST 8	ETA 0 0	N ITTITIE	ଐଉଉ	00 7	∞ ~ .
•	33	P P P P P P P P P P P P P P P P P P P	α () ()	E ≺ (§.∀ (§.)	0333	CW38	∑∞∞⊖ ∑∞∞⊖	00000000 14444444 14444444	500 515 515	RD SDG	GA.7 CW6
	Y EOZ	X (1(10)	₩ Ж.С1	¥ 6	2000	×σ	20044 30 140	X0000000 X11444400	<b>∀</b> <b>∠</b> თ::≱	RAN	8 NE (
- 4 	1020-	M	EAR 2 O	8 <b>A</b> ₽ 5	ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა	6.A.R.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>Ω4444444 Φ Φ Φ O O O O O O O O O O</b>	5 AR 5 0 3 1 1	BAR 3	BAR 5
٠.	J. 2 J			-	-						

CONTRACTOR OF THE PROPERTY OF

723	, ,	164	40 955 957 957 957 958 958 958 958 958 958 958 958 958 958	38	28 <b>4</b> 501	790	<b>4</b> € ∞ ∞	150	113	144 60 74
PAGE	AMOUNT (\$000)		т т <b>т</b>		1.					
	DD D E CC 3 1	ю	നയയം യയയയയയ	'n	សស	'n	សស	က	S	សសស
	DDDDD 12 ABBC(	000	0000000 000000	000	000	000	000	000	000	0000
	7	7		-	~-	. 7	77	2	2	222
	Δ → Ο	4		٠.	ហហ	4	44	4	4	444
	മെ	. →	0	4-4	17	1 1	9 1	22⊶		na-
	7 8	37 2 1	17 22 11 22 11 22 11 22 11 22 11 22 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 11 23 1	22	222	5 0	5,70	7	7 7	7000
	9	. 2	APPAPA PAPAPA	-4	22	2	22	7	8	222
	2	; ⊶	QaamaamaOmaaaa	-4		-		-	-	
	0 4		9 янчнана покала	22	00°°	300	37 4 4	00	004	0446
	3	426 1	8 2	017	250	600	900	707	560	8
	2 0		o → 6	0	ហ	9	<i>o</i> n		m	φ
		2	0000000 H0H000	7	77	~ ~	77	2	2 2	222
	Ŭ⊸o	182	30 30 30 30 30 30 30 30 30 30 30 30 30 3	303 1A	303	005	00°	90	00	00 4
	ပ ၈	. 86. 7.	N XXXXXX XXM XX	S S	52	22 K	2 2 3 3 3	22 K	22 K	9 2 2 2 3
		15	& HUHHHH HHZ HH	∞ - <b>-</b> 1	ဆို လုပ္က ဆ	93	9 7 9	93	293	8 22 3
	, •	200	877 777 777	7 100 Y	00 U U 7.8 1.10	J 2	0 7 0 2 2 8 8 2 8	J 2	08 J 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	က က		ららららららら ららようみょく 4	S	2 ( 2 1 1 16	-4	 	,		
	υ <b>4</b>	1 6	-	<del>-</del> ·	22	e -	e t			
	CC 44	11	s : 00	þ	010 010	5	0 . 0			- <b>-</b>
-	i		0 11	e	2 0 2 0 0	ifo 2	222	8 T	291	4000 H
∞ ≻	ပြ	1 10								
-	0 0	10	=	a r y 2	10	a l	٠ <u>٠</u>	Š	æ	<u>*</u>
Ĺ	C C	Z	<b>=</b>		U	_	~	Haw 1	H aw	H aw
-	L	z	11 8 × 4	Σ	Mıc	Cal	Cal	Ξ	Ξ	I.
P 87 F	0 -	Z	111 122 8 112 124 144 177	Σ	M I I	Cal	Cal 1	H H	2 3 1 Ha	223 1 Ha
87 F	B C 3 1	3 12	00000000000000000000000000000000000000	d Ma	A1c 2 2 B 1	2231	2 2 D 1 2 2 D 1	2 2 3 1	2231	22 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- SEP 87 F	B B B B C 1 1 1 9 0 2 3 1	2 2 2 3 1	90000000000000000000000000000000000000	rnd Ma 22231	2 2 2 B 1 2 2 2 B 1	2 2 2 3 1	2 2 2 D 1 2 2 2 D 1	2 2 2 3 1	2 2 2 3 1 Ha	Ha 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1
T 86 - SEP 87 F	BBB B B B C 888 1 1 1 CCC 9 0 2 3 1	000 2 2 2 3 1	111 age EDM 22 2 C 1 EDM 22	00 Grnd Ma	ghts Mic 000 2 2 2 B I 000 2 2 2 B I OTAL OTAL	2231	2 2 D 1 2 2 D 1	2 2 3 1	2231	or 000 2 2 2 3 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 TOTAL
OCT 86 - SEP 87 F	BBB BBB B B B C 888 888 1 1 1 B BB C C 9 0 2 3 1	a99 000 2 2 2 3 1	A4A DJC 2 2 2 K A4A DJC 2 2 2 8 1	S1 000 2 2 2 3 1	Heights Mic SI 000 2 2 2 B I SI 000 2 2 2 B I ON TOTAL OR TOTAL	90 Cal Cal	eles C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 ON TOTAL	u C2 000 2 2 2 3 1	C2 000 2 2 2 3 1	Arbor Ha C2 000 2 2 2 3 1 C2 000 2 2 2 3 1 C2 000 2 2 2 3 1 ON TOTAL
ARDS OCT 86 - SEP 87 F	BBBB BBB BB B B B C 8888 888 1 1 1 AAAA BBB CC 9 0 2 3 1	71 Bragg N Z299 C2 000 2 2 2 3 1	R Grove Village RZ15 AA EDH 22 C 1 RZ19 AS EDK 2 2 2 C 1 RZ19 AS EDK 2 2 2 C 1 RZ19 AS EDK 2 2 2 C 1 RZ19 AS EDK 2 2 2 C 1 RZ19 AS EDK 2 2 2 A 1 RZ19 S1 EDK 2 2 2 A 1 RZ19 S1 EDK 2 2 2 A 1 RZ19 S1 EDK 2 2 2 A 1 RZ19 S1 EDK 2 2 2 A 1 RZ19 S1 EDK 2 2 2 A 1 RZ19 S1 EDK 2 2 2 A 1 RZ19 S1 EDK 2 2 2 A 1 RZ19 S1 EDK 2 2 2 A 1 RZ19 AA AD DIC 2 2 2 B 1 RA14 AAA DIC 2 2 2 B 1 RA14 AAA DOC 2 2 2 B 1 RA14 AAA DOC 2 2 2 B 1 RA14 AAA DOC 2 2 2 B 1	erdeen Prov Grnd Ma J099 Sl 000 2 2 2 3 1	dison Heights Mic R413 SI 000 2 2 B I R413 SI 000 2 2 B I OCATION TOTAL TRACTOR TOTAL	n Diego 2245 C2 000 2 2 2 3 1	s Angeles Z119 C2 000 2 2 2 D 1 Z119 C2 000 2 2 2 D 1 OCATION TOTAL	nolulu 2152 C2 000 2 2 2 3 1	kaha Y123 C2 000 2 2 2 3 1	arl Harbor Ha 2249 C2 000 2 2 2 3 1 2299 C2 000 2 2 2 3 1 2244 C2 000 2 2 2 3 1 OCATION TOTAL
RDS OCT 86 - SEP 87 F	BB BBB BBB BB B B B B C 888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	Fort Bragg 000 2 2 2 3 1	Elk Grove Village 2 1 C	Aberdeen Prov Grnd Ma 17 J099 Sl 000 2 2 2 3 1	Madison Heights 19 R413 S1 000 2 2 2 B 1 30 R413 S1 000 2 2 2 B 1 LOCATION TOTAL ONTRACTOR TOTAL	San Diego 08 2245 C2 000 2 2 2 3 1	Los Angeles 05 Z113 C2 000 2 2 2 D 1 05 Z119 C2 000 2 2 2 D 1 LOCATION TOTAL	Honolulu 27 Z152 C2 000 2 2 2 3 1	Kekaha 25 Y123 C2 000 2 2 2 3 1	Pearl Harbor 20 2249 C2 000 2 2 2 3 1 03 2299 C2 000 2 2 2 3 1 01 2244 C2 000 2 2 2 3 1 LOCATION TOTAL
ACT AWARDS OCT 86 - SEP 87 F	BBBB BBB BBB BB B B C C S 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fort Bragg N 70915 Z299 C2 000 2 2 2 3 1	Elk Grove Village 70202 RZI5 A4 EDH 22 1 C 70407 RZI5 A5 EDK 2 2 2 C 1 70407 RZI9 A5 EDK 2 2 2 C 1 70529 RZI9 A5 EDK 2 2 2 C 1 70529 RZI9 A5 EDK 2 2 2 A 1 70723 RZI9 A5 EDK 2 2 2 A 1 70917 RZI9 SI EDK 2 2 2 A 1 70917 RZI9 SI EDK 2 2 2 A 1 70921 RZI9 SI EDK 2 2 2 A 1 70921 RZI9 SI EDK 2 2 2 A 1 70928 RZI9 SI EDK 2 2 2 A 1 70928 RZI9 SI EDK 2 2 2 A 1 70928 RZI9 A4 EDK 2 2 2 B 1 70909 RAI4 A4A 000 2 2 2 B 1 70925 RAI4 A4A 000 2 2 2 B 1	Aberdeen Prov Grnd Ma 61017 J099 S1 000 2 2 2 3 1	Madison Heights Mic 61219 R413 SI 000 2 2 2 B I 70930 R413 SI 000 2 2 2 B I LOCATION TOTAL CONTRACTOR TOTAL	San Diego 70508 2245 C2 000 2 2 2 3 1	Los Angeles 70505 2119 C2 000 2 2 2 D 1 70505 2119 C2 000 2 2 2 D 1 LOCATION TOTAL	Honolulu 70427 Z152 C2 000 2 2 2 3 1	Kekaha 76825 Y123 C2 000 2 2 2 3 1	Pearl Harbor 70720 2249 C2 000 2 2 2 3 1 70403 2299 C2 000 2 2 2 3 1 70701 2244 C2 000 2 2 2 3 1 LOCATION TOTAL
TRACT AWARDS OCT 86 - SEP 87 F	B BBBBB BBB BBB BB B B B C B C C S S S S	Fort Bragg N 870915 2299 62 000 2 2 2 3 1	Elk Grove Village 0202 R215 A4A EDH 22 1 C 0407 R219 A5 EDK 2 2 2 C 1 0407 R219 A5 EDK 2 2 2 C 1 0529 R219 A5 EDK 2 2 2 C 1 0529 R219 A5 EDK 2 2 2 A 1 0710 R219 A5 EDK 2 2 2 A 1 0710 R219 A5 EDK 2 2 2 A 1 0723 R219 A5 EDK 2 2 2 A 1 0723 R219 S1 EDK 2 2 2 A 1 0921 R219 S1 EDK 2 2 2 A 1 0921 R219 S1 EDK 2 2 2 A 1 0921 R219 S1 EDK 2 2 2 A 1 0921 R219 S1 EDK 2 2 2 A 1 0921 R219 S1 EDK 2 2 2 A 1 0921 R219 S1 EDK 2 2 2 A 1 0921 R219 S1 EDK 2 2 2 A 1 0921 R219 S1 EDK 2 2 2 A 1 0921 R219 S1 EDK 2 2 2 A 1 0922 R414 A4A 000 2 2 2 3 1 CCATION TOTAL	Aberdeen Prov Grnd Ma 1017 J099 Sl 000 2 2 2 3 1	Madison Heights Mic 1219 R413 S1 000 2 2 2 B 1 0930 R413 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	San Diego 508 Z245 C2 000 2 2 2 3 1	Los Angeles 0505 2119 C2 000 2 2 2 D 1 0505 2119 C2 000 2 2 2 D 1 LOCATION TOTAL	Honolulu 0427 Z152 C2 000 2 2 2 3 1	Kekaha 0825 Y123 C2 000 2 2 2 3 1	Pearl Harbor 0720 2249 C2 000 2 2 2 3 1 0403 2299 C2 000 2 2 2 3 1 0701 2244 C2 000 2 2 2 3 1 LOCATION TOTAL
RACT AWARDS OCT 86 - SEP 87 F	BBB BBBBB BBB BB B B B B C B C C B D C C B D C C B D C C C B D C C C B D C C C B D C C C B D C C C B D C C C B D C C C B D C C C B D C C C B D C C C B D C C C B D C C C C	O 870915 Z299 C2 000 2 2 2 3 1	Elk Grove Village IIII  8 70202 R215 A4 EDH 22 1 C 8 70407 R219 A5 EDK 2 2 2 C 1 8 70407 R219 A5 EDK 2 2 2 C 1 8 70624 R219 A5 EDK 2 2 2 C 1 8 70710 R219 A5 EDK 2 2 2 A 1 8 70710 R219 A5 EDK 2 2 2 A 1 8 70723 R219 A5 EDK 2 2 2 A 1 8 70921 R219 S1 EDK 2 2 2 A 1 8 70921 R219 S1 EDK 2 2 2 A 1 8 70921 R219 S1 EDK 2 2 2 A 1 8 70921 R219 S1 EDK 2 2 2 A 1 8 70921 R219 S1 EDK 2 2 2 A 1 8 70928 R214 A4A DJC 2 2 2 B 1 8 70909 R414 A4A DJC 2 2 2 B 1 8 70925 R414 A4A DOC 2 2 2 B 1 8 70925 R414 A4A DOC 2 2 2 B 1	Aberdeen Prov Grnd Ma 7 861017 J099 S1 000 2 2 2 3 1	Madison Heights Mic 6 861219 R413 S1 000 2 2 2 B 1 6 870930 R413 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	San Diego O 870508 Z245 C2 000 2 2 2 3 1	Los Angeles 0 870505 2113 C2 000 2 2 2 D 1 0 870505 2119 C2 000 2 2 2 D 1 LOCATION TOTAL	Honolulu 1 870427 Z152 C2 000 2 2 2 3 1	Kekaha 5 870825 Y123 C2 000 2 2 2 3 1	4 870720 2249 C2 000 2 2 2 3 1 4 870403 2299 C2 000 2 2 2 3 1 2 870701 2244 C2 000 2 2 2 3 1 LOCATION TOTAL
E CONTRACT AWARDS OCT 86 - SEP 87 F'	BBBB BBBBB BBB BBB B B B B C B C B B C B C B B C B C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C C C C C C C C C C C C C C C C C C	CO Fort Bragg N 8	Section	) Aberdeen Prov Grnd Ma 167 861017 J099 S1 000 2 2 2 3 1	Madison Heights	San Diego 310 870508 Z245 C2 000 2 2 2 3 1	Los Angeles 400 870505 2113 C2 000 2 2 2 D 1 400 870505 2119 C2 000 2 2 2 D 1 LOCATION TOTAL	Honolulu 870427 Z152 C2 000 2 2 2 3 1	D 1325 87C825 Y123 C2 000 2 2 2 3 1	D Pearl Harbor Ha 2264 870720 2249 C2 000 2 2 2 3 1 2714 870403 2299 C2 000 2 2 2 3 1 2002 870701 2244 C2 000 2 2 2 3 1 LOCATION TOTAL
IME CONTRACT AWARDS OCT 86 - SEP 87 F'	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AL CO Fort Bragg N C 2 2 3 1	EIk Grove Village  8C2156 870202 R215 A5 EDK 2 2 1 C 4C1162 870407 R219 A5 EDK 2 2 2 C 1 4C1162 870407 R219 A5 EDK 2 2 2 C 1 4C1162 870529 R219 A5 EDK 2 2 2 C 1 4C1162 870529 R219 A5 EDK 2 2 2 A 1 4C1162 870723 R219 A5 EDK 2 2 2 A 1 4C1162 870921 R219 S1 EDK 2 2 2 A 1 4C1162 870921 R219 S1 EDK 2 2 2 A 1 4C1162 870921 R219 S1 EDK 2 2 2 A 1 4C1162 870921 R219 S1 EDK 2 2 2 A 1 4C1162 870931 R219 S1 EDK 2 2 2 A 1 4CR131 87093 R414 A4A DJC 2 2 B 1 7CR093 870925 R414 A4A DOC 2 2 2 A 1 7CR093 870925 R414 A4A DOC 2 2 2 A 1	DEL) Aberdeen Prov Grnd Ma 6C0167 861017 J099 S1 000 2 2 2 3 1	DEL) Madison Heights Mic 5CQ006 861219 R413 SI 000 2 2 B I 5CQ006 870930 R413 SI 000 2 2 2 B I LOCATION TOTAL CONTRACTOR TOTAL	TED 5C3310 870508 Z245 C2 000 2 2 2 3 1	TED Los Angeles Cal 6CB400 870505 Z113 C2 000 2 2 2 D 1 6CB400 870505 Z119 C2 000 2 2 2 D 1 LOCATION TOTAL	TED Honolulu 7C0041 870427 Z152 C2 000 2 2 2 3 1	TED Kekaha 7C1325 87C825 Y123 C2 000 2 2 2 3 1	TED Pearl Harbor Harbor Harbor Harbor SC2264 870720 2249 C2 000 2 2 2 3 1 5C2714 870403 2299 C2 000 2 2 2 3 1 7C2002 870701 2244 C2 000 2 2 2 3 1 LOCATION TOTAL
ME CONTRACT AWARDS OCT 86 - SEP 87 F'	BESBEBBBB BEBBB BBB BB B B C C S S S S S S S S S S S	RICAL CO Fort Bragg N 087C1810 870915 Z299 C2 000 2 2 2 3 1	DEL	(DEL) Aberdeen Prov Grnd Ma 586C0167 861017 J099 S1 000 2 2 2 3 1	(DEL) Madison Heights Mic 785CQ006 861219 R413 SI 000 2 2 B I 785CQ006 870930 R413 SI 000 2 2 B I LOCATION TOTAL CONTRACTOR TOTAL	RATED San Diego Cal 485C3310 870508 Z245 C2 000 2 2 2 3 1	RATED Los Angeles Cal 486CB400 870505 Z113 C2 000 2 2 2 D 1 486CB400 870505 Z119 C2 000 2 2 2 D 1 LOCATION TOTAL	RATED 387C0041 870427 Z152 C2 000 2 2 2 3 1	RATED 187C1325 87C825 Y123 C2 000 2 2 2 3 1	RATED Pearl Harbor Ha 185C2264 870720 2249 C2 000 2 2 2 3 1 185C2714 870403 Z299 C2 000 2 2 2 3 1 187C2002 870701 Z244 C2 000 2 2 2 3 1 LOCATION TOTAL
RIME CONTRACT AWARDS OCT 86 - SEP 87 F'	EBBBBBBBBB BBBBB BBB BB B B C B B B C B B B B B B B B B B B B B B B B B B B B	CTRICAL CO Fort Bragg N F4087C1810 870915 Z299 C2 000 2 2 2 3 1	NC (DEL)  870202 R215	C (DEL) Aberdeen Prov Grnd Ma 0586C0167 861017 J099 S1 000 2 2 2 3 1	NC (DEL) Madison Heights Mic E0785CQ006 861219 R413 SI 000 2 2 B I E0785CQ006 870930 R413 SI 000 2 2 B I LOCATION TOTAL CONTRACTOR TOTAL	PORATED San Diego Cal 47485C3310 870508 2245 C2 000 2 2 2 3 1	PORATED Los Angeles Cal 47486CB400 870505 Z113 C2 000 2 2 2 D 1 47486CB400 870505 Z119 C2 000 2 2 2 D 1 LOCATION TOTAL	PORATED A8387C0041 870427 Z152 C2 000 2 2 2 3 1	PORATED Kekaha 47187C1325 87C825 Y123 C2 000 2 2 2 3 1	PORATED  Pearl Harbor  47185C2264 870720 2249 C2 000 2 2 2 3 1  47185C2714 870403 2299 C2 000 2 2 2 3 1  47187C2002 870701 2244 C2 000 2 2 2 3 1  LOCATION TOTAL
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	GSEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LECTRICAL CO Fort Bragg NAF4087C1810 870915 Z299 C2 000 2 2 2 3 1	INC (DEL)  870202 R215	JNC (DEL) Aberdeen Prov Grnd AAD0586C0167 861017 J099 S1 000 2 2 2 3 1	INC (DEL) Madison Heights Mic AAE0785CQ006 861219 R413 SI 000 2 2 B I AAE0785CQ006 870930 R413 SI 000 2 2 B I LOCATION TOTAL CONTRACTOR TOTAL	ORATED San Diego Cal 7485C3310 870508 Z245 C2 000 2 2 2 3 1	ORATED Los Angeles Cal 7486CB400 870505 Z113 C2 000 2 2 2 D 1 7486CB400 870505 Z119 C2 000 2 2 2 D 1 LOCATION TOTAL	CORPORATED Honolulu DACA8387CC0041 870427 Z152 C2 000 2 2 2 3 1	CORPORATED Kekaha N6247187C1325 87C825 Y123 C2 000 2 2 2 3 1	CORPORATED Pearl Harbor Hack
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BESERBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ECTRICAL CO Fort Bragg N KF4087C1810 870915 2299 C2 000 2 2 2 3 1	Elk Grove Village  DAAA0978C2156  S70202 R215 A4A EDH 2 1 C  DAAA0984C1162  S70407 R219 A5 EDK 2 2 C 1  EDAAA0984C1162  S70407 R219 A5 EDK 2 2 C 1  EDAAA0984C1162  S70407 R219 A5 EDK 2 2 C 1  EDAAA0984C1162  S70529 R219 A5 EDK 2 2 C 1  EDAAA0984C1162  S70723 R219 A5 EDK 2 2 C 1  DAAA0984C1162  S70710 R219 A5 EDK 2 2 C 1  T DAAA0984C1162  S70917 R219 S1 EDK 2 2 C 2 A 1  T DAAA0984C1162  S70921 R219 S1 EDK 2 2 C 2 A 1  S70921 R219 S1 EDK 2 2 C 2 A 1  DAAA0984C1162  S70921 R219 S1 EDK 2 2 C 2 A 1  S70921 R219 S1 EDK 2 2 C 2 A 1  S70924 R219 S1 EDK 2 2 C 2 A 1  S70928 R214 A4A DJC 2 2 B 1  DAAE078CCR170  S70909 R414 A4A 000 2 2 2 B 1  DAAE0787CR093  S70925 R414 A4A 000 2 2 2 B 1	CKE JNC (DEL) Aberdeen Prov Grnd 6 DAAD0586C0167 861017 J099 S1 000 2 2 2 3 1	CKE INC (DEL) Madison Heights Mic 2 DAAE0785CQ006 861219 R413 S1 000 2 2 B 1 1 DAAE0785CQ006 870930 R413 S1 000 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	INCORPORATED San Diego Cal 0 N6247485C3310 870508 Z245 C2 000 2 2 2 3 1	INCORPORATED Los Angeles Cal 1 N6247486CB400 870505 Z113 C2 000 2 2 2 D 1 2 N6247486CB400 870505 Z119 C2 000 2 2 2 D 1 LOCATION TOTAL	INCORPORATED Honolulu 6 DACA8387CC0041 870427 Z152 C2 000 2 2 2 3 1	INCORPORATED Kekaha 3 N6247187C1325 87C825 Y123 C2 000 2 2 2 3 1	INCORPORATED Pearl Harbor Ha 4 N6247185C2264 870720 2249 C2 000 2 2 2 3 1 1 N6247185C2714 870403 2299 C2 000 2 2 2 3 1 0 N6247187C2002 870701 2244 C2 000 2 2 2 3 1 LOCATION TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAA 659588888888888888888888888	ELL ELECTRICAL CO Fort Bragg N N N N N N N N N N N N N N N N N N	NECKE INC (DEL)  870202 RZ15 A4A EDH 22 1 C 485 DAAA0984C1162 870407 R219 A5 EDK 2 2 2 C 1 486 DAAA0984C1162 870407 R219 A5 EDK 2 2 2 C 1 486 DAAA0984C1162 870407 R219 A5 EDK 2 2 2 C 1 512 DAAA0984C1162 870529 R219 A5 EDK 2 2 2 A 1 514 DAAA0984C1162 870707 R219 A5 EDK 2 2 2 A 1 515 DAAA0984C1162 870710 R219 A5 EDK 2 2 2 A 1 516 DAAA0984C1162 870710 R219 A5 EDK 2 2 2 A 1 517 DAAA0984C1162 870917 R219 S1 EDK 2 2 2 A 1 518 DAAA0984C1162 870921 R219 S1 EDK 2 2 2 A 1 519 DAAA0984C1162 870921 R219 S1 EDK 2 2 2 A 1 519 DAAE0786CR170 870918 R414 A4A DJC 2 2 B 1 519 DAAE0786CR170 870909 R414 A4A 000 2 2 2 B 1 510 DAAE0786CR170 870909 R414 A4A 000 2 2 2 B 1 510 DAAE0786CR170 870909 R414 A4A 000 2 2 2 B 1 510 DAAE0786CR170 870909 R414 A4A 000 2 2 2 B 1 510 DAAE0786CR170 R70909 R414 A4A 000 2 2 2 B 1	NECKE INC (DEL) Aberdeen Prov Grnd 016 DAAD0586C0167 861017 J099 S1 000 2 2 2 3 1	NECKE INC (DEL) Madison Heights Mic 802 DAAE0785CQ006 861219 R413 S1 000 2 2 B 1 381 DAAE0785CQ006 870930 R413 S1 000 2 2 B I LOCATION TOTAL CONTRACTOR TOTAL	S INCORPORATED San Diego Cal 620 N6247485C3310 870508 Z245 C2 000 2 2 2 3 1	S INCORPORATED  Los Angeles  041 N6247486CB400 870505 Z113 C2 000 2 2 2 D 1  042 N6247486CB400 870505 Z119 C2 000 2 2 2 D 1  LOCATION TOTAL	S INCORPORATED Honolulu 096 DACA8387C0041 870427 Z152 C2 000 2 2 2 3 1	S INCORPORATED Kekaha 793 N6247187C1325 87C825 Y123 C2 000 2 2 2 3 1	S INCORPORATED Pearl Harbor Ha 904 N6247185C2264 870720 2249 C2 000 2 2 2 3 1 421 N6247185C2714 870403 2299 C2 000 2 2 2 3 1 930 N6247187C2002 870701 2244 C2 000 2 2 2 3 1 LOCATION TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAAA 65352BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OWELL ELECTRICAL CO Fort Brags N 0683 DANF4087C1810 870915 2299 C2 000 2 2 2 3 1	EINECKE INC (DEL)  0945 DAAA0954C1162  1465 DAAA0984C1162  1486 DAAA0984C1162  1486 DAAA0984C1162  1515 DAAA0984C1162  1515 DAAA0984C1162  1515 DAAA0984C1162  1515 DAAA0984C1162  1515 DAAA0984C1162  1515 DAAA0984C1162  1516 DAAA0984C1162  1517 DAAA0984C1162  1518 DAAA0984C1162  1519 DAAA0984C1162  1519 DAAA0984C1162  1519 DAAA0984C1162  1519 DAAA0984C1162  1519 DAAA0984C1162  1519 DAAA0984C1162  1519 DAAA0984C1162  1519 DAAA0984C1162  1519 DAAA0984C1162  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0984C1163  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0987C11310  1519 DAAA0087C11440  1519 DAAA0087C11440  1519	EINECKE INC (DEL) OO16 DAADOS86C0167 861017 J099 S1 000 2 2 2 3 1	EINECKE INC (DEL) Madison Heights Mic 0802 DAAE0785CQ006 861219 R413 S1 000 2 2 B I 4381 DAAE0785CQ006 870930 R413 S1 000 2 2 B B I LOCATION TOTAL CONTRACTOR TOTAL	ONS INCORPORATED San Diego Cal 3020 N6247485C3310 870508 Z245 C2 000 2 2 2 3 1	ONS INCORPORATED  Los Angeles 3041 N6247486CB400 870505 Z119 C2 000 2 2 2 D 1 3042 N6247486CB400 870505 Z119 C2 000 2 2 2 D 1 LOCATION TOTAL	INCORPORATED 96 DACA8387C0041 870427 Z152 C2 000 2 2 2 3 1	INCORPORATED Kekaha 93 N6247187C1325 87C825 Y123 C2 000 2 2 2 3 1	INCORPORATED  04 N6247185C2264 870720 2249 C2 000 2 2 2 3 1 21 N6247185C2714 870403 2299 C2 000 2 2 2 3 1 30 N6247187C2002 870701 2244 C2 000 2 2 2 3 1 LOCATION TOTAL
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AA AAAA 6535288888888888888888888888888	POWELL ELECTRICAL CO Fort Bragg N N N N N N N N N N N N N N N N N N	## REINECKE INC (DEL) ### G145 DAAA0978C2156 ### G145 DAAA0978C2156 ### G145 DAAA0978C2156 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1162 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163 ### G145 DAAA0984C1163	& REINECKE INC (DEL) Aberdeen Prov Grnd Ma OS 0016 DAADOS86C0167 861017 J099 S1 000 2 2 2 3 1	INECKE INC (DEL) Madison Heights Mic 0802 DAAE0785CQ006 861219 R413 SI 000 2 2 B I 4381 DAAE0785CQ006 870930 R413 SI 000 2 2 B I LOCATION TOTAL CONTRACTOR TOTAL	& SONS INCORPORATED San Diego Cal 474 3020 N6247485C3310 870508 Z245 C2 000 2 2 2 3 1	& SONS INCORPORATED  Los Angeles 474 3041 N6247486CB400 870505 Z119 C2 000 Z Z Z D 1 474 3042 N6247486CB400 870505 Z119 C2 000 Z Z D 1 LOCATION TOTAL	& SONS INCORPORATED Honolulu 83 0096 DACA8387C0041 870427 Z152 C2 000 2 2 2 3 1	& SONS INCORPORATED 742 4793 N6247187C1325 87C825 Y123 C2 000 2 2 2 3 1	£ SONS INCORPORATED 742 3930 N6247185C2264 870720 2249 C2 000 2 2 2 3 1 742 2421 N6247185C2714 870403 Z299 C2 000 2 2 2 3 1 742 3930 N6247187C2002 870701 Z244 C2 000 2 2 2 3 1 LOCATION TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAAA AAAA 6535288888888888888888888888888	S & POWELL ELECTRICAL CO Fort Bragg NK40 0683 DAKF4087C1810 870915 Z299 C2 000 2 2 2 3 1	S. & REINECKE INC (DEL)  AA09 1465 DAAA0978C2156 870202 R215 A4 EDH 2 1 C  AA09 1465 DAAA0984C1162 870407 R219 A5 EDK 2 2 C 1  AA09 2012 DAAA0984C1162 870407 R219 A5 EDK 2 2 C 1  AA09 2012 DAAA0984C1162 870529 R219 A5 EDK 2 2 C 1  AA09 2012 DAAA0984C1162 870529 R219 A5 EDK 2 2 C 1  AA09 2012 DAAA0984C1162 870723 R219 A5 EDK 2 2 C 1  AA09 2014 DAAA0984C1162 870917 R219 S1 EDK 2 2 C 1  AA09 2015 DAAA0984C1162 870921 R219 S1 EDK 2 2 C 2  AA09 2015 DAAA0984C1162 870921 R219 S1 EDK 2 2 C 2  AA09 2013 DAAA0984C1162 870921 R219 S1 EDK 2 2 C 2  AA09 2013 DAAA0984C1162 870921 R219 S1 EDK 2 2 C 2  AA09 2013 DAAA0984C1162 870921 R219 S1 EDK 2 2 C 2  AA09 2013 DAAA0984C1162 870921 R219 S1 EDK 2 2 C 2  AA09 2013 DAAA0984C1162 870921 R219 S1 EDK 2 2 C 2  AA09 2013 DAAE0786CR10 870909 R414 A4A 000 2 2 2 B 1  AE07 AE07 AE07 AE07 AE07 AE07 AE07 AE0	S & REINECKE INC (DEL) ADOS 0016 DAADOS86C0167 861017 J099 S1 000 2 2 2 3 1	S & REINECKE INC (DEL) Madison Heights Mic AEO7 0802 DAAE0785CQ006 861219 R413 S1 000 2 2 B 1 AEO7 4381 DAAE0785CQ006 870930 R413 S1 000 2 2 B 1 COCATION TOTAL CONTRACTOR TOTAL	S & SONS INCORPORATED San Diego Ca1 C2474 3020 N6247485C3310 870508 Z245 C2 000 2 2 2 3 1	S & SONS INCORPORATED	S & SONS INCORPORATED Honolulu Hacass 009 2 2 2 3 1	S. & SONS INCORPORATED C2742 4793 N6247187C1325 87C825 Y123 C2 000 2 2 2 3 1	SONS INCORPORATED Pearl Harbor Hacker 2 3904 N6247185C2264 870720 2249 C2 000 2 2 2 3 1 42 2421 N6247185C2714 870403 2299 C2 000 2 2 2 3 1 42 3930 N6247187C2002 870701 2244 C2 000 2 2 2 3 1 LOCATION TOTAL
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	M AAAAA AAAA ESSEBBBBBBBBBBBBBBBBBBBBBBBB	NES & POWELL ELECTRICAL CO Fort Bragg N S KF40 0683 DANF4087C1810 870915 Z299 C2 000 2 2 2 3 1	NES & REINECKE INC (DEL)  AA09	NES & REINECKE INC (DEL) Aberdeen Prov Grnd Ma	NES & REINECKE INC (DEL) Madison Heights Mic 4 AE07 0802 DAAE0785CQ006 861219 R413 SI 000 2 2 B I 2 AE07 4381 DAAE0785CQ006 870930 R413 SI 000 2 2 B I LOCATION TOTAL CONTRACTOR TOTAL	NES & SONS INCORPORATED San Diego Cal 8 C2474 3620 N6247485C3310 870508 Z245 C2 000 2 2 2 3 1	NES & SONS INCORPORATED Los Angeles Cal © C2474 3041 N6247486CB400 870505 Z119 C2 000 2 2 2 D 1 8 C2474 3042 N6247486CB400 870505 Z119 C2 000 2 2 D 1 LOCATION TOTAL	NES & SONS INCORPORATED Honolulu Halcass 000 2 2 2 3 1	NES & SONS INCORPORATED 1 C2742 4793 N6247187C1325 87C825 Y123 C2 000 2 2 2 3 1	NES & SONS INCORPORATED  0 C2742 3930 N6247185C2264 870720 2249 C2 000 2 2 2 3 1  7 C2742 2421 N6247185C2714 870403 Z299 C2 000 2 2 2 3 1  0 C2742 3930 N6247187C2002 870701 Z244 C2 000 2 2 2 3 1  LOCATION TOTAL
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	PO 8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	ARNES & POWELL ELECTRICAL CO Fort Bragg N 12 KF40 0683 DAKF4087C1810 870915 Z299 C2 000 2 2 2 3 1	ES & REINECKE INC (DEL)  AA09	ES & REINECKE INC (DEL) ADOS 0016 DAADOS86C0167 861017 J099 S1 000 2 2 2 3 1	ES & REINECKE INC (DEL) Madison Heights Mic AE07 0802 DAAE0785CQ006 861219 R413 S1 000 2 2 2 B 1 AE07 4381 DAAE0785CQ006 870930 R413 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	ES & SONS INCORPORATED San Diego Cal C2474 3020 N5247485C3310 870508 Z245 C2 000 2 2 2 3 1	ES & SONS INCORPORATED  C2474 3041 N6247486CB400 870505 Z119 C2 000 2 2 2 D 1  C2474 3042 N6247486CB400 870505 Z119 C2 000 2 2 D 1  LOCATION TOTAL	ES & SONS INCORPORATED Honolulu CA83 0096 DACA8387C0041 870427 2152 C2 000 2 2 2 3 1	ES & SONS INCORPORATED Kekaha C2742 4793 N6247187C1325 87C825 Y123 C2 000 2 2 2 3 1	ES & SONS INCORPORATED Pearl Harbor Ha C2742 3904 N6247185C2264 870720 2249 C2 000 2 2 3 1 C2742 2421 N6247185C2714 870403 2299 C2 000 2 2 2 3 1 C2742 3930 N6247187C2002 870701 Z244 C2 000 2 2 2 3 1 LOCATION TOTAL

THE CONTRACTOR OF STATES AND STREET STATES AND STATES A

724		622	242 42	420 187 177 42	244	124	569	440	8 44 5	776	349	76	\$0
PAGE	87 AMOUNT (\$000)							8					
	DD D E	N.	ທທ	⊶ហហហ	'n	ဗ	īC	'n	សស	က	'n	ιν	s
1	DDDDDDD 12 ABBCCC	ı o	000	0000	000	000	000	000	000	000	000	000	000
	۵٠٠	۱ ۸	77	7227	8	8			77	8	~	2	ю
	0 0	T 4	44	77. 1111	1 4	4	4	1 4	44	4	4	1 2	1 5
	•	15.	<b>0</b> → →	<u> </u>	06	00 1	12	12	17	29	35	03	09
	0 ^	. ~	700	0000	8	2	2	2	200	2	7	٦,	7
	5 6	1 2	77	eeee	1 2	7	1 2	2 2	33	2 2	2 2	1 1	-
	0 4	03 .	60	1111000	4 4	300	004	004	253	00	00	00	100
		90	05	L/S	79	500	23	50	5 1 1	50	63	₩ ₩	3000
,	D D	6 2	22	0000	2 5	9 2	2	2	2 2	2 6	2	2 6	1 1
		002	002	936 * *	407	07	82	82	182	82	8 *	12	312
	ပြ	220 X	4XX	ອ ເຄືອ ເຄືອ ເຄືອ ເຄືອ ເຄືອ ເຄືອ ເຄືອ ເຄື	-48	<b>₹</b>	471 K	<b>4</b> 71 K	4 7 1	471 K	471 ×	623 B	~ m
	. O ∞	2 2 2	2 2 2 2 2 3 2 4 4 2 2 3 3 2 3 3 3 2 3 3 3 3	20221	9412	094121 2 2 K 368	326.	326.	326 2 2 2 2 87	326,	326, 2 2 2 1	0011	001167
		, 8°,	022,06	2222 8	905	87,8	95	95	0,7,8	90,	0.7.	30,	8,
	ပြ	: -	77		ه <del>-</del>	e1	7	-		-	۰, ۲	ဖ	8
,	CCC 4 4 4 4			.⊶	rn i	rni	ત	æ	æ	1	¥10		
~	0 4	i	e	Ĉ.	9	<b>\$</b>	rida	<del>p</del>	lorida 2	ouri	Mexic		
FY8	,	awa 2	Utah 1	1111 22 22	Salifornia 2	ali 1	F101	lorida	-	Aiss 1	X × ×	חח ס	Conn 2
7	, T	<u> </u>	⁰ ~ ~	H	٠ ٦	٥ ٦	<b>"</b> →	<u>,                                    </u>	¹ . → →	Σμ	<b>z</b> ~	$^{\circ}$	٥ ٦
∞	31.03	2 3	22	0000 0000	2 3	3	2 3	2 3	93	2 3	3	2 3	2 3
SE	8-10	8	522	0000	7	5	8	8	22	8	8	8	8
•	മെത	~	Gro	7777	2	2	7	8	88	7	2	7	~
	888 888 CCC	000	000 000 01AL 01AL	000 000 01 01 01	PMTC 000	dino 000 TOTAL	B 000	000	000 000 01AL	000	B 000 'OTAL	000	000
00.1	1 00 ∞ 00 1 00 ∞ 00		22.0 10 10 10	ക്കെ	>0	- ~	2 AF	11e	~~_	2	2 A F	95	<b>4</b>
			Provi	5 0 0 0 4 F BOOBK	გე <b>Σ</b> ნ	10 CT	e a d	) 0	90 La 100 C C 100 N	uis 1 C	9 C 708	د د	1 d
ARD	A 8 8 8	229 229	*	X 3334 344 344 344 344 344 344 344 344 34	nt   Z29	A) e+ / 3	est 229	kso 224	724 724 729 00AT	i.o 211	rtlan 2299 ITRACT	110 668	amfo AC4
Š	3B BBBB 8888 33 AAAA	9	Dugway F 1929 2241 1930 2241 LOCATIC CONTRACTO	0 & N & O Z	0 8	San Be	E 0	a င	# 60 <del>42</del> ¬	+0	K1 F	She 29 (	<b>~</b> 6
_	. MG XX	90	~ ~	7000 7000 700000	060	80	H 093	060	P 061 041	S 093	80	90	S 062
TRA	3333		87	8887	87	87	87	87	87	87	87	87	87
CONT	888 111	1		<b>4</b> 00∞	က	4	4	∞	4 o	4	4	6	4
	11	50	44	902 007 007 252	~	002	NC 004	NC 246	NC 100 841	90	% 008 008	204	07
Z	11	TEE 86C	NCORPORATED DAADO987DC DAADO987DO	27 27 27 27	:6C10:	87C(	ZC	1 90	1 4 6 6	, IN(	нõ	COMPANY	ING COMPANY DAAE0787CR
O. LL	88888888	0RA 718	8 8 8 8	0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50	4748	07	AN 2 2 2 8 3 2 2 8 3 3	ANY 678	ANY 678 678	COMPANY DMA70087	2965087	OM 508	OM 0
T OF	388 111	524 824	A A D D A A D D	AAA 426 426 LA0	8	046	0.86 0.86	COMP, N624	COMPAR N62467 N62467	MA 7	296 296	G C 416	SA AA EQ
SI	89 -	OZ Z			9 V	u.	OiL				0 -	ZL	žà
<u>.</u> ≽	AAA 222	SONS INCORPORATED 42 3925 N6247186C2	IS I 0172 0192	. CO 2242 2254 2254 1266	1NC 969	INC 1276	.RIC 1095	RIC.	RIC 276 369	RIC 1258	RIC 3306	NEER 0248	E E R
ď.	A & &	SON 2 3	NON O	1 L L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R L 4 5	R L O	ECT 0	ECT 7 5	ECT 7 3 7 2	ECT 0	ECT 0		Zm
Ã	. <b>∢</b> ∈	274	<b>400</b>	A D D D D D D D D D D D D D D D D D D D	EAI 247	E.A	EL! A23	ELI 246	ELI 246 246	14 1.4	EL 02	ENG.	ENGI E07
	<b>4</b> 0	S	NES 2 AD	NATEO	ES	NES 2 QA	Ω H	ES	ပင္သ	NES 2	NES 2 HK	S B o	NES 2 AE
-	اعتمت	. & ~	<b>∀</b>	ARN 111 007 007	ARN 12	<b>~</b> ~	ARN 12	ARN 12	A B B B B B B B B B B B B B B B B B B B	A A	BARN 3 12	<b>4</b> 0	BARN 1 12
S	1 W>O	200	<b>∞</b> ⊶⊶	യ⊶നറും	2 B	യ്ന	മ്ന	<b>8</b> 20	0.00 0.00	Β.	മന	മന	α.⊶

TOTAL PROPERTY.

726		7 8 7 7 8 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9	8 9	41	288 4 5988	475	30	109	200 200 200 200 200 200 200 200 200 200	4	26
PAGE	B7 AMOUNT (\$000)					1	<b>⊣</b>		mm 7		
!	DD D E	S	ß	Ŋ	വവവ	ოო	លលល	т	សមសមសមសមសម	S	
	DDDDD 12 ABBCC	100	000	000	000	000	000	000	0000000000	000	
	0	. 2	2	2	222	77	000	2	00000000000	2	
	0-0	4	S	<del>ر</del> د	444	44	444	4	444444444	5	0
i	ഥ ത	G	- 	~ ~~	waa waaa	84.1	9444	1 7	9444444444 9444444444	6-1	»
	2	4.5	25.	4.	555 B	4 22	9999	2 0	00000000000	500	4
	9		-	7	222	20	222	8	0400000000	-	
	2 2	. 4	-4					-	<del></del>	-	0
	0 4		050	စ္ က	0044	0~1	Ommm	90	<u>O</u> 4444440mm4	0-	۵
	3 0	177	84	150	11111	2844	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	89. <del>-</del>	0	1.8	8
	2 0	6	57	42	10	S S	10	45	99	52	01
	Δ	. 7	7	7	222	22	222	7	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	2	
		1 <b>4</b>	17	ლ ლ	<b>4</b> 1	∞ ○ *	8	5 8	κ ∞	50	95
	1	100	941 D	918 X	4 X X X X	exx S	2,×××,	X X	**************************************	26. D	F 815
	. O &	 	969 2 [	2 88	22 13	222	22 1	2 1	000000000000000000000000000000000000000	31.	93
	1	033	37.5	233	40008 8	22 28 28	\$ 2220 4	2 2	30000000000000000000000000000000000000	2	25
	0 0	၂ဝ၂ 👸	م	⊣ b	0,550	ου, ∞.	0222	0 1	$\circ$	0,5	o _r
	ပြ		2				²		OE HAHHHHHHHHHH	2	
	, O 4	- E	_		ပိ		e E	e Z	. I.		
	CCC 444	011 170	n i a		e x ı		C .	סים			
7	0 °	2 2 2	24	se	Σ̈́дды	8 4 4	2000	i i	10000000000	53	rd rd
	2 ( (	0	<u> </u>	×	<b>≱</b>	×	a	a L	ਜ ਕ	20	ė LL.
_	0 4	2 2	>	ř	Ž	ř	ÖHHH	o ¬	O	ٽ٦	2
8 7	1 a c	· 0	۵	ပ	ທຕຕ	۵۵	മനന	Ω	0000000000	က	ဖ
۵	2 HB	2	2	2	222	22	222	2	пипипипипи	7	7
SE	<b>8</b> -10	5	2	8	222	77	222	2	пипипипипи	7	2
•	മെ		~	~	222	22	222	8a 2	$\alpha$	2	2
∞ ⊢	888 888 000	h AF 000 OTAL	000	000	000 000 000 01AL	000 000 OTAL	t on 000 000 000 01AL	o r c e 000	0000 0000 0000 0000 0000 0000 0000 0000 0000	000	000
0	888 888 888	- <b>6</b> C C C B B I	C2	11e S1	FB C22 C22 XR T	thur c2 c2 oR T	nd1e C2 C2 C2	ir F C2	00 00 00 00 00 00 00 00 00 00 00 00 00	don C2	C9E
S	A ⊗ BB	' ⇔⊢	1 × 1	V1. 05	22 91 22 CTO	Art 16 16 CTC	798 798 710	19 A	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	13	<b>9</b> 0
œ	A ⊗ 88 1	·	<b>f</b> 0	\$22	722 722 722 722	700 700 700 700 700 700 700 700 700 700	0<4<4	4°5 ₹1.	**************************************	<b>3</b> 6℃	94
₹	3 80 1	) ト ト   <b>トの Z</b>	0 ∞	<b>≱</b> თ	Z C C C Z	2 8 9 K	4879J	4 O	N	<b>≱</b> ⊶	φ 2 ∞
-	100 m		N 19	J 00	CO CO	022 022 002	C 112 121 141	21∡	0 000000000000000000000000000000000000	Z 0	A 112
⋖	333	-	170	61	70 70 70	6170	870 861 870	191	88861 8870 8870 8870 8870 8870 8870	191	170
<b>}-</b>	8 B	1	∞	œ	ထော ေတာ့	∞ ∞	<b>60</b> 60 60	•	8	∞	∞
0	111	1	~	~	440		W <b>44</b>	∞	∞∞∞∞∞∞∞ <b>៧५೦</b> ∿	20	ပ
	111	2		0.8.1	027	000	4.00	058	44444444	I L C	ž
Σ	11	. 0	00	00	000	,00 C00	000	00	<u> </u>	3€	30
œ	11	0	ر 8وز	8 86 8	361 876 876	87(0 87(0 87(	244	<b>4</b> 8		S18 8€	9 X
	88 11	. 9	1 N	VI V	000 000 000 000	2.00 4.4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	N 0 4	Z	2K 75	<b>∑</b>
	88 11	1 00	X (1	2 Z	ପ୍ରକ୍ରମ ଅନ୍ତ୍ର	033	000 H <b>44</b> 4	HAH	00000000000000000000000000000000000000	45 T	20
S	68 11		N A	S DA	SUCIO	P A A	M & & & & & & & & & & & & & & & & & & &	DA DA	$\begin{array}{c} \mathbf{N}\mathbf{N}\mathbf{N}\mathbf{N}\mathbf{N}\mathbf{N}\mathbf{N}\mathbf{N}\mathbf{N}\mathbf{N}$	F 65	<u> </u>
_		ပ်ပွဲဖွဲ့	Α.Ω.	A P 9	0 1 20	വയം ഗ	AS 13 18	AS 2	≼್ಷಣ್ಕ್ಯಪ್ಪಪ್ಪ v	S S	шО
⋖	1 X V	IN	SB 175	000 000	\$005 005 007	1S.1 000 005 005	JGL 23 373 151	1GL 001	132 132 144 144 135 135 135 135 135 135 135 135 135 135	NS 96	1C 03
α.		' -	۲. کی	SPO	000	<b>X</b> 00	707	00	0 00000440MW40	Ð.	7. 0
4		ı <b>⊢</b> →	& 477	23	X	A4	+44 444 0444	<b>□</b> 4	Q4444444444444444444444444444444444444	T - J	0 5
	AAA 333		TT C24	11 CW6	1-1-1-1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	TTE CW6 CW6	DE C10/101	AR∃ HAO	<b>▼</b> 000000000000 <b>₹</b> 000000000000 <b>₩</b> 4444444444	ART C24	111 JA2
		1 144		NE 3	20 0 K	1 0 0 E	N 4 4 A 0 0 0	HZ 4	Σ::::::::::::::::::::::::::::::::::::	AH 7	E S
	, oz o⊾ ⊢	<b>A</b> 0	A 23	AR O	& O ← ←	800	\$ 000	<b>A</b> O	*00000000000	કેટ્રે કે <b>વ</b>	<b>~</b> ○
	(N>0		ல்வ	വാമ	മ്നനന	യ്ഹഹ	<b>छ</b> टालल	ന് ⊶	<u> ळ</u> हाराक्षक्षकातातातातात	യ് ⊶	മ്ന

おことんしんしん ト

RIME CONTR	ACT AWARDS OCT 86 - SEP 87	PAGE	727
BB B 11 3	BBBB BBB BBB BB C C C CCC C C C C C C C	000	1 1 1 1
l I	Santa Fe Springs California 053869152 69154 06 70830 6640 C9E 000 2 2 3 1 1 1 2 1 1 2 000		203
•	Melrose Park 870226 4940 C9E 000 2 2 2 3 1 2 1 J 2 2 B 1 4 1 1 1 1 2 1 1 2 000 5		95
	Westford Mass 069337764 76100 25 870820 AD91 S1 000 1 2 3 2 G 2 2 J 2 2 K 2 1 5 1 2 2 2 5 5 000 5		49
	Pasadena 870903 T006 C9C 000 2 2 2 3 1 2 2 2 B 2 1 4 1 1 2 1 1 2 2 000 5		55
	Northvale New Jersey 056306780 53430 34 1 2 000 5 870429 6505 C98 000 2 2 2 5 2 F 2 1 1 2 2 8 2 1 1 1 1 2 1 1 1 2 000 5 870604 6505 C98 000 2 2 2 3 1 1 1 2 2 K 2 1 1 1 1 2 1 1 1 2 000 5 870604 6505 C98 000 2 2 2 3 1 1 1 2 2 K 2 1 1 1 2 2 1 1 1 2 000 5 870507 6505 C98 000 2 2 2 3 1 2 1 3 2 2 K 2 1 1 1 2 2 1 1 1 2 000 5 870507 6505 C98 000 2 2 2 3 1 2 1 3 2 2 8 2 1 1 1 1 2 1 1 1 2 000 5 881218 6505 C98 000 2 2 2 7 N 5A 2 N 5A 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		30088805 30088
	Memphis 870407 9150 C9E 000 2 2 2 3 1 2 2 1 1 2 2 1 1 1 2 2 1 1 2 000 5		59
	Vallejo 870812 Y299 C2 000 2 2 2 3 1 2 1 J 2 2 N 2A 2 1 4 1 1 2 1 1 4 2 000 5		119
	Bowling Green       Kentucky       074075730       08902       21         861022       2540       A48       000       2       2       3       2       A       2       1       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       <		303
	Neptune		216 189 977
	Anderson S Carolina 101688646 01360 45 861229 5855 A7 HBQ 2 2 2 3 1 1 1 2 2 K 2 1 1 2 2 1 1 2 000 1 870831 5855 A7 HBP 2 2 2 3 1 1 1 2 2 K 2 1 3 1 2 2 1 7 1 2 000 1 LOCATION TOTAL 2 2 3 1 1 2 2 1 3 1 2 2 1 7 1 2 000 1 CONTRACTOR TOTAL 3,510 **	1	. 265 863
	Jackson 870304 9130 A8A 000 2 1 2 3 1 2 2 B 2 1 1 1 2 1 1 2 2 000 5		130
	Dalton 870917 7220 C9E 000 2 2 2 6 2 F 1 J 2 2 B 0 13 0		75

district pessons historia

728		300 300 337 37 37	31	40	20 37 37	<b>000111810777700000000000000000000000000</b>	61 26 27
PAGE	200 a						
	DDD D E					<b>տոտոտոտոտոտոտոտոտոտո</b> տոտոտո	លសហ
,	D DDDI 1 1 ABB	1					2 000 2 000 2 000
	٥٦٥		_	_		<b>ԱՄԱՍԱՄԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍՍԱՍՍԱՍ</b>	សសល
	6 8	1 00000 1 m	0	2 0	000	94444444444444444444444444444444444444	777
	0 ~	! =	2	7	ហ	nnnnnnnnnnnnnnnnnnnnnn	0000
	ဝ ဖ	,   				нененененененененене	
1	4 5	, 00000 !	0	0	000 8		2225
	3 6	1 00	54	38	64	O Omedaaaaaaaaaaaaaaaaaaa	<b>8</b>
	2	21	28	21	36	5 1	23
	0 7	i i					000
1	1018		091	091	091	710	712
	I	. 400000 . 4 . 8 F F F B F	448 2 F	448 2 F	4 4 8 7 7 7 7 7	######################################	22 D D S S D D D D D D D D D D D D D D D
	0 %	0000000	2	50	22 22 08 08		72221
	ပ	, 444444 ,0	o r	ى ي	0,1,1,2,1		0227
	2 2	! <b>न</b> नननन !		-			4 444
	444	, , , (2)	cky	ana	'a	<del>z</del>	Ĭ
87	3 E	791 2	t uc	1 S 1	gin	0 > 0.000.000.000.000.000.000.000.000.000.	0
7	0 8	: 0 : 4	e IT	. J 7	ر اطاله الدالد	**************************************	ali 2 2
~	ပ ႕	00000	x 4	7 7	>~~~	annanananananananananana	0
00	, — ''	တထတ္ထယ္	9	9	999		۵۵۵
SEP		, 44444 , 44444	2	2	222		222
1	മെത	00000	7	7	000	панининининининининин	000
-	m ∞ C   m ∞ C	00000	000	000	000 000 01AL 01AL	00000000000000000000000000000000000000	000 000 000 01AL
8	888 888 888	। തതതതത	ox C9E	11e C9E	COE COE ON T	K 822 882 882 882 882 882 882 882 882 88	1d C2 C2 ON T
	888 888 888	1400 7220 7220 7220 7220 7220 0CATI	rt Kn 7220	rcyvi 7220	rndon 7220 7220 7220 0CATI	4x000x0x0x0x0x0x0x0x0x0x0x0x0x0x0x0x0x0	1.f.te R219 R219 R219 OCATI
CT	3333	11222 1222 1222 1222 00930 00930	F°	De 0930	He 0720 0515 0807 CON	00 0021170 0031177 0031177 005177 005177 006188 00810 00810 00810 00810 00810 00810 00810 00810	Fa 0713 0827 0930
NTRA	B B 1 3	1 00 00 00 00 00 1	87	87	878787	00 00 00 00 00 00 00 00 00 00 00 00 00	87 87 78
F PRIME CO	8888888 11111111	94008 94008 94008 94008 94008 94008	INC F94008	INC F94008	INC F94008000 F94008000 F94008000	33 H 8	OCTATES 748c0204 7486C0204 7486C0204
IST O	1111	20000000000000000000000000000000000000	MILLS	MILLS	MILLS 6800 6800 6800	PIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPI	& ASN N624 N624 N624
Δ.	AAA, 222:	7 PET 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331 10331	RPET 0235	RPET 0072	RPET 1538 0013 0021	000 000 000 000 000 000 000 000 000 00	77 77 77 77 77 77 77 77 77 77 77 77 77
∢	333		ETT CA BT23	ETT CA TAO8	TT CA F0681 JA110 JA110		C2474 C2474 C2474 C2474
==	0	8 AR 8 AR 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8	BARRE 1 10	BARRE 3 12	BARRE 2 10 2 11 2 11	######################################	BARRE 2 10 2 12 2 12

729		24264 84888	55	206	275	1,681- 9,257	4,230	222	271 215 177 107 107 107 528 52	83	29
PAGE	<u> </u>					39	7				
:	0 D E C 3 1	ហលលលល	Ŋ	δ.	សស	សស	Ŋ	ហ	տ⊣տտտատատո	S	R
ï	DDDDDDD 12 ABBCCC	00000	000	000	000	000	000	000	000000000	000	000
	0	00000	7	8	77	22	7	2	0000000000	2	7
	0-0		S	z.	ហហ		₹ .			4	7
	6	ı əəəəə		~ .			7 7	1 1	onnananana Onnanananan	1 7	7.
	, —	22 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	06 2 1	2 2	2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 2 1 2 1	30	200	0000000000	22	22
	0 0	, 44444	-	-		mm	-4	8	0000000000	-	-
	5 (	: :	-	-			-	-	aaaaaaaaa		~
	4	່ວັນບຸບບຸນ	75	Öν	გაა	0	3	00	0	30	35
	i 0 m	<del>0</del>   0   0	04	000	000	345 335	305	27(	Žaaaaaaaaa	500	50
	2 0		66	8	ეაა	7.	რ•	2	m m	மம	un m
	<u> </u>	00000	2	2	44	70		~ ~	0000000000		4
		12	12	12	112	142	169	553	ເບ ** ເບ **	25	524
	ပြ	<u>*</u>	887 D	887 D	88 20**	, x x	69 €	<b>5</b> 4⊼	4 %************************************	69	69
	ပ ∞	6 2 2 2 2 2 8	718	718	71. 8	100 27 62	96	112	100000000000	79	79
	0 ~	1200001	07	07	0 2 2 2 4	13 22 57	00	00	03122222222	03 J 2	03 J 2
	;	ם ממממם ו	5	<del>ار</del>	P3 P3	444 7 X Y	. J	7	444444444 444444444		-
	C C C	- 4 - 6 - 6 - 7 - 7	ia 2	7	₩ 75		ر ا	-		ro	æ
		12	Ē		Z H d	e E O	E			е П	שו
7		i o	Ç		H	£	٥	5.41	501010101010101010101	isi I	1 S 1 1
∞ ≻	, —	1400000	11 i 2	<b>A</b> 2	HIL 2	(1a 2	ali 1	onn 2	E B B C C C C C C C C C C C C C C C C C	0	0 (1)
L	, •	, 0 , 0	C 1	GUAI	<u> </u>	, t	ರ್ಷ	ഠ്ച	0101101011	٦	٦
87	3 T C	00000	۵	m	90	шп	က	က	ოოოოოოოო <b>ო</b>	ო	50
۵	2 - 8	22222	7	7	22	22	8	8	$\alpha$	8	. 7
SE	810	00000	7	7	22	22	8	7	0000000000	2	40
	မြော	20000	2	2	22	22	2	2	444444444	2	a 2
1 86	¦m∞o	- 000 000 01 01 000 01	000	000	000 000 0TAL	000 000 0TAL	000	rd BSD	8 880 8 880 8 880 8 880 8 880 8 880 101AL	° 000	s Nav 000
8	888 888 888	000000	C2	C2	C2 ON T	A8A A8A OR T	urg C2	rtfo	PAAAAAAAAA SS S S S S S S S S S S S S S S	ean C2	<b>e</b> a n
OS	100∞4	1 E C C C C C C C C C C C C C C C C C C	d 19	.22	22 724 717	as 130 130 ACT	dsb 219	На 840	70000000000000000000000000000000000000	0r1 22 <b>4</b>	0r1 222
AWAR		00% 20 20 20 20 20 20 20 20 20 20 20 20 20	ame R2	<b>8</b>	R1 OCA TRA	93 93 184	a 1 c Z Z	23. <del>4</del>	£2222222222	¥	<b>★</b> 0
₹	33 88		A 1.0	60	28 28 0N	100 000 000 000 000 000 000 000 000 000	He 26	E 2	H22222220	03 03	2 S
C	33	44444	07	03	08 08 C	980	03	.0%	002 002 007 007 007 007	709	701
ΥA		·	87	87	87	87	87	87	88888888 77777 7777	8	87
ONT	8B 11										
$\ddot{S}$	88E	। वचचचच	11	20	828	84.2 9.0 2.0	55 55	67	00000000000000000000000000000000000000	14	059
Æ	 BB 11	00000 00000 00000	ES 66	ES 01	000 ES	10 08 05	NO.	:52	000000000 840000000 A4000000	C72	070
2	100	A C C C C C C C C C C C C C C C C C C C	AT 6C	AT 6C	AT 860 860	RAT 86D 87D	00 870	87C	88888600	87(	786D7
<u>а</u> .	⊸ <u>छ</u> ⊶	1044444 1888888	0CI	0CI 428	0C1 428 428	000	വം	833	8811111138	C 67	C 67
P	, <u>aa</u> - 1	22 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	247 247	SSC 274	SSC 274 274	OR P A60 A60	DIN	03 03	00444444411 NE 000000000	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	INC 246
ST		1 <b>4</b> 6 6 6 6 6	¥ 9	¥ 9	4 6 6 8 A	527	A O	LON	HOUGUSTURE THE TENT TO THE TEN	္ပန္	08
1	4 N	. ⊸ vo ∕ ∞ o	•გ ∿	•4∞	∾∺ಱ	ອ ຂອກ	م ح	RA 24	0008000847 800800044 400800000	7 26	7 2.44
⋖	AA 22	11S 07 07 07	112	11S	366 170	N 00 00 1	7ER 006	R P 0	70000000000000000000000000000000000000	SC	S
T.	1	X44444	7 X 4	2 2 2	22 A R R 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	EFI 0	PE	208	000	CON 7 S	00V 200V
A	ା≪ ୯	- H 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	HA 474	HA 742	747 742	¥ 00	A 05	20	X4000000000000000000000000000000000000	E 46	E C
		1 F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TT C24	TT C27	11 C27 C27	TT 06 06	13	94 Y	0400000000	ER C2	ER C2
00	1502	- Magaga	RE 0	8 6	₽0 -1 -	8 € 4	S S	H &	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2R.I 12	2R I 12
11	1000-	1 & aaaaa	AR 1	AR O	A A A A	% A 8 0	AR O	BAR 2 1	80000004400 <b>4</b> 80000004400	BAR 2 1	BAR 2
S	· ~>0	10000000	88	28	8010	<b>0</b> 44	യഗ	ш (7		~(4	

25.25.25.

730		09	107	57 55	714	100	878 61	260-	40	134	84	926 1,075	37
PAGÉ	B7 AMOUNT (\$000)				8								
	0 D D E	ហ	S	4∺	សស	S	ოო	ហ	ស	ო	S	ოო	'n
CT 8	B BBB B B B C C CCCC C C C C C D 18 888 1 1 1 1 1 1 2 3 4444 5 6 7 8 9 00 1 B CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1	ana 037969524 55035 2. 1 J 2 2 A 1 3 1 3 1 1 2 89 * 172 **	falo 7050 A7 000 2 2 2 B 1 2 6 J 2 1 B 1 1 1 1 1 2 1 7 1 1 000	Stanardsville Virginia 120839477 75008 51 2 000 729 AD96 C9D 000 2 2 3 2 G 2 2 1 5 2 000 706 AC16 AIC 000 2 2 2 3 2 G 2 2 1 2 2 K 2 3 3 2 2 2 1 5 2 000 CONTRACTOR TOTAL	lington	lson AFB Alaska 070055462 21370 02 7 4 2 000 2 1 1 1 1 2 2 K 2 1 4 1 2 2 1 7 4 2 000	t Wainwright Alaska 070055462 26430 02 2199 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 2 199 C2 000 2 2 2 D 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 000 100 TOTAL 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 000 100 TOTAL 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 000 100 TOTAL 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 000 100 TOTAL 1 1 1 1 1 2 2 1 7 4 2 000 100 TOTAL 1 1 1 1 1 1 2 2 1 7 4 2 000 100 TOTAL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	g Salmon Airport Alaska 070055462 39640 02 2 200 2 2 2 1 4 2 000	pland AFB Louisiana 052522653 23830 22 1 5 2 000 RII6 SI 000 2 2 2 5 1 2 1 7 5 2 000	Tholk R219 SI 000 2 2 2 3 1 2 2 2 2 2 2 2 2 2 3 1 2 1 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	wefordsville Indiana 002056851 15742 18 7610 C9E 000 2 2 2 3 2 B 2 6 J 1 1 N 1A 1 1 1 1 1 2 1 1 1 2 000	Sier City	fler 6830 A8B 000 2 2 2 5 1 2 2 B 2 1 1 1 2 1 1 2 2 000
ĕ	33.	87.	Buff 870630 7	Star 870729 / 870706 / CONTR	870915 V 870904 2 CONTR	E1e]	Fort 861010 Z 870929 Z LOCA	King 870609 CONTE	Eng 870515	870930 P CONTI	870319	861208 870928 CONT	But 861022
TIS ALPHA LIST OF PRIME	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	ARRIERE CONST CO INC (CONT) 12 C2467 C787 N6246787D7093	BARRISTER INFO SYSTEMS CORP 2 10 MA101 1301 NOGEOD86C2425	BARRON ASSOCIATES INC 1 12 AA21 0670 DAAA2187C0140 3 10 HR12 0084 F3361587C3610	BARRON CONSTRUCTION & GRADING 2 12 02467 5026 N624678300232 2 12 02467 5173 N624678604606	BARRON CONSTRUCTION CO INC 3 12 AA04 0048 F6550386C0030	BARRON CONSTRUCTION CO INC 1 04 KF70 0005 DAKF7087C0008 1 12 KF70 0229 DAKF7087C0008	EARRON CONSTRUCTION CO INC 3 11 AA03 0165 F6550185C0109	EARRON HEINBERG & BROCATO 3 08 TAC8 0039 F1660086D0003	BARRON HEINBERG & BROCATO I 12 CA63 0451 DACA6387C0160	BARRON'S EDUCATIONAL 1 06 AGEO 0079 DAAGG087C0099	BARRON F C CONTRACTOR 5 J3 SB02 0020 F1660287C0002 3 12 SB02 0123 F1660287C0050	BARROW PROPANE GAS INC 1 01 BT10 0004 DABT1086D1918

731	1 6 1 1	230 230 230 230 230 250 250	09	87	1,233	1.801	347	36 66	88844 88844 1087 1087 1087	200 200 4024 504
PAGE	AMOUNT (\$000)									
	DD D E	ณญญญญญ	ဟ	ស	w	ო	ß	សស	กษณษณษณษณ	ហេហហ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	00000000	000	000	000	000	000	000	0000000	0000
	0	иппипипип	2	7	က	2	2	22	00000000	0000
į	0-0	000000000	2	4	S.	4	4			
	<u>റ</u>		7 7	7 1	1 1	1 1	1 1	47	9444444 9444444	Sana
	0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	22,	23	23	2 3	7 7	577	ONNNNNNO ONNNNNNNNNNNNNNNNNNNNNNNNNNNN	2 2 2 2 2
	9			2	-	-	7			
	2 2		-		-	-	2		нананана	
	□ <b>▼</b>		000	300	00	<b>4</b> €	80	1 1 1	<b>V</b>	405 111 111
	i — · · ·		2	199	342	258 3 1	299 3	008 1 1 1 1	61414144 8 011111111	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 0	. 000000000	2 2	2 0	33		٠,		нананана	
	0-0		~∢	2	2	0	9	4 A	0 H H H H H H H H H H H H H H H H H H H	0 4 F
		* 8888888888	925 N 2	260 K	260 A	834 A	359 K	370 N 2 B	BEZZZZZB.	BZZB
	١ -	1800000000	∞ ∞	37.	37	35 2	2	2944	6244444	22777
	C ~	400000000	1	2	047 2 320	175	106 2	001 2 2 102	001 22 1 1 1 2 5 9 5 9 6	27-4-12
	ပြေမ	,	° 5	۰,	) L	רי	ר	. D.D.	. היייייי היייי	נו נו נו נו
	ပြ	i əmədədədə I	9	e d	a T	-	-	4 ⊶	_ a ⊶സസസസസപ	4884
		a	5	lin	110	¥	1.5	e S	Ę	
7		- <del> </del>	t a	2	2	۶	٤	S C	100000000 •	81000
>	0 6	1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	a r y B 2	C 2	Ca 1		111 2	* 400	e NN	8 8 8
1	C C	<b>0</b>   0 	2 E	<b>≠</b> ~	z	ž	H	۳ ₋	ÖHHHNNHHH	<b>E</b> 4004
87	m-m		က	ന	ო	က	က	ကက	ოოოოოოოო	ಬಕಕಟ
a. W	2 HB	000000000	2	7	2	7	2	22	пипипипи	0000
S	8-10	. имимимими	2	8	7	a 2	<b>~</b> 1	0.0	00000000	0000
	BB & C	1 000000000	0 2	0 2	0 7	t 10 0 2	0	2 L 2 L	₹00>0>00¬	0000
<b>-</b>	880	00000000000000000000000000000000000000	E 000	ne 000	1e 000 TOTA1	<b>N</b> 000	00	C AFI	A A A A A A A A A A A A A A A A A A A	8 A000
	888	444444444 0 0 0 0	a.1 5 C9	e jeu 2 C2	1 v 1 1 2 C 2 T O R	slan 9 C2	e¥ 4 C2	5 A1 5 A1 10N	55 A D D D D D D D D D D D D D D D D D D	oooooo ¥ AAAA Aaaa
2	A & & A	I -mmmmmmmm	E (7)	7	AC22	⊬⊣on	42	E00-	_თთთ <b>4444</b>	<b>₩4</b> 664
		1 9000000000000000000000000000000000000	t 10 71	ج 22	^ × × × ×	re 22	епv 22	1ee 66 0CA	50000000000000000000000000000000000000	1 2 2 8 6 6 6
⊢ AW	BBB 333	Buti Buti 0001 6 1125 6 2222 6 2222 6 2128 6 219 6 219 6 219 6 219 6 219 6 219 6 219 6 219 6 219 6 219 6 219 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20	Nat1 211 7	Сатр 927 2		9 N	<b>6</b> 7	A11e 1119 6 0402 6 LOC	Burba 0402 29 0504 29 0508 29 0511 53 0211 53 0820 58 0519 53	Water 0930 58 0818 28 0923 28 0803 66
ACT AW	3333	Buti 61025 61125 61125 61222 61222 70213 70213 70403 61224 61224 61224	Natı II 7	Сатр 27 2	Jack 324 Y CONTR	Fire 820 Z	Glen 223 Z	A11e 119 6 402 6 LOC	Burba 210 29 402 29 504 29 118 53 211 53 820 58 820 58 819 53 LOCA	Water 930 58 818 28 923 28 803 66
NTRACT AW	B BBBBBB 1 333333	861125 6 861125 6 861125 6 861222 6 870128 6 870317 6 870403 6 870415 6	Nat1	Camp 70927 Z	Jack 70324 Y CONTR	Fire 70820 Z	Glen 61223 Z	Alle 61119 6 70402 6 LOC	861210 870402 29 870504 29 870504 29 861118 53 870821 58 870828 53 870519 53	Water 870930 58 870818 28 870923 28 870803 66
ONTRACT AW	BBBB BBBBBB 1111 333333	11 8 861125 6 8 861125 6 8 861125 6 8 861222 6 8 870218 6 870317 6 8 870317 6 8 870317 6 8 870315 6 8 81224 6 8 81224 6	Y Nati	Camp 12 870927 Z	Jack 73 870324 Y CONTR	Fire 28 870820 Z	Glen 45 861223 Z	Alle 41 861119 6 23 870402 6 LOC	861210 55 870402 29 78 870504 29 77 861118 53 06 870211 53 24 870828 53 98 870828 53 59 870519 53	Water 49 870930 58 09 870818 28 09 870923 28 58 870803 66
ME CONTRACT AW	BBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0NT) 861021 1918 861125 6 1918 861125 6 1918 861222 6 1918 870218 6 1918 870217 6 1918 870403 6 1918 870403 6 1918 870415 6	PANY Nati	Camp 5512 870927 Z	Jack 4173 870324 Y CONTR	Fire 0028 870820 Z	Glen 5 861223 Z	Alle 1 861119 6 3 870402 6 LOC	Burba C1397 861210 29 C3555 870402 29 C3578 870504 29 C4677 861118 53 C3306 870211 53 C4424 870820 58 C4598 870820 58 C1359 870519 53	Water C4349 870930 58 G0209 870818 28 G0209 870923 28 C0158 870803 66
IME CONTRACT AW	BBBBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT) (CONT)	OMPANY Nati	Camp 86C5512 870927 Z	Jack 84C4173 870324 Y CONTR	Fire 87C0028 870820 Z	111 86C7345 861223 Z	ON A11e 87C0141 861119 6 87C1023 87C402 6 LOC	DN Burba 8612197 8703555 870362 8703578 870304 861118 870316 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211 870211	ON Water 87C4349 870930 58 87G0209 870818 28 87G0209 870923 28 87C0158 870803 66
F PRIME CONTRACT AW	BBBBBBBBB BBBBB 111111111111 333333 A	CONT   But   But   CONT   But   But   CONT   But   But   CONT   But   But   CONT   But   But   CONT   But   But   CONT   But	COMPANY Nati	CO 7086C5512 870927 Z	CO 7084C4173 870324 Y CONTR	Fire 5187C0028 870820 Z	F ILL 7286C7345 861223 Z	TION Alle 0187C0141 861119 6 0187C1023 870402 6 LOC	110N 8387C3555 8387C3555 8387C3578 8387C3578 8387C3578 8387C3306 837C318 8387C318 8387C318 8387C318 8387C318 8387C318 8387C318 8387C318 8387C318 8387C318 8387C318 8387C318 8387C318 8387C318 8387C318 8387C318	Mater 7C4349 870930 58 7G0209 870818 28 7G0209 870923 28 7C0158 870803 66
PRIME CONTRACT AW	B8BBBBBBBBB BBBBB 111111111111111111111	INC (CONT) 861001 681108601918 861125 681201 861125 681108601918 870228 681108601918 870218 681108601918 870403 681108601918 870403 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 870415 681108601918 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418 670418	N COMPANY NATI	ON CO CAMP 6247086C5512 870927 Z	Jack 6247084C4173 870324 Y CONTR	NSTR ACW5187C0028 870820 Z	C OF ILL 6247286C7345 861223 Z	ORATION Alle 3460187C0141 861119 6 3460187C1023 870402 6 LOC	DRATION 861210 8638387C3555 870402 870502 870504 8903887C3578 891118 890960387C4424 870820 870818 870818 870818 870818 870818 870818 870818 870818 870818 870818 870818 870818 870818 870818 870818 870818	ORATION Water 0002487C4349 870930 58 0010487G0209 870818 28 0010487G0209 870923 28 3460187C0158 870803 66
IST OF PRIME CONTRACT AW	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GAS INC CONT) BU11 BU	FURN COMPANY NATA FG260487C0019 870211 7	TION CO CAMP N6247086C5512 870927 Z	Jack N6247084C4173 870324 Y CONTR	CONSTR DACW5187C0028 870820 Z	RIC OF ILL N6247286C7345 861223 Z	RPORATION Alle F3460187C0141 861119 6 F3460187C1023 870402 6 LOC	RPORATION DAAJO986C1397 861210 29 NO038387C3555 870504 29 NO038387C3578 870504 29 F096038C4677 861118 53 F0960387C4326 870211 853 F0960387C4424 870820 58 F0960387C4598 870819 53 DLA50087C1359 870519 53	ORPORATION Water 5 NO02487C4349 870930 58 7 NO010487G0209 870818 28 2 NO010487G0209 870923 28 3 F3460187C0158 870803 66
HA LIST OF PRIME CONTRACT AW	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ANE GAS INC (CONT)  ANE GAS INC (CONT)  BU11  BU12  BU12  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU13  BU	ENTL FURN COMPANY NATA	TRUCTION CO CAMP 5422 N6247086C5512 870927 Z	Jack JOO7 N6247084C4173 870324 Y CONTR	IAN CONSTR 0089 DACW5187C0028 870820 Z	LECTRIC OF ILL 1469 N6247286C7345 861223 Z	HT CORPORATION 0093 F3460187C0141 861119 6 0380 F3460187C1023 870402 6 LOC	PORATION Burba DAAJOSSC1397 861210 29 NOO38387C3555 870402 29 NOO38387C3578 870504 29 F0960387C3306 8702118 53 F0960387C424 87021 58 F0960387C4598 870820 58 DLA50087C1359 870519 53	HT CORPORATION Water 9735 NO002487C4349 870930 58 6497 NO010487G0209 870818 28 7932 NO010487G0209 870923 28 0643 F3460187C0158 870803 66
LPHA LIST OF PRIME CONTRACT AW	A AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DANE GAS INC (CONT)  0027 DABTIO8 (CONT)  0027 DABTIO8 (CONT)  0054 DABTIO8 (CONT)  0079 DABTIO8 (CONT)  0079 DABTIO8 (CONT)  0105 DABTIO8 (CONT)  0105 DABTIO8 (CONT)  0105 DABTIO8 (CONT)  0105 DABTIO8 (CONT)  0119 DABTIO8 (CONT)  0129 DABTIO8 (CONT)  0065 DABTIO8 (CONT)	NTL FURN COMPANY NATA	ONSTRUCTION CO 70 5422 N6247086C5512 870927 Z	Jack ONSTRUCTION CO 70 JOO7 N6247084C4173 870324 Y CONTR	STRIAN CONSTR 1 0089 DACWS187C0028 870820 Z	G ELECTRIC CF ILL 72 1469 N6247286C7345 861223 Z	IGHT CORPORATION 6 0093 F3460187C0141 861119 6 6 0380 F3460187C1023 870402 6 LOC	1GHT CORPORATION  1GHT CORPORATION  5 0484 DAAJOSSC01397 861210 29  65 0000 N0038387C3555 870402 29  65 0078 N0038387C3578 870504 29  64 1129 F0960387C3406 870818 53  64 3476 F0960387C4424 870820 58  64 3476 F0960387C4598 870818 53  65 01455087C1359 870519 53	IGHT CORPORATION Water 04 9735 N0002487C4349 870930 58 11 6497 N0010487G0209 870818 28 11 7932 N0010487G0209 870923 28 6 0643 F3460187C0158 870803 66
PHA LIST OF PRIME CONTRACT AW	AAAA AAAA BBBBBBBBBBBBBBB BBBBBBBBBBBB	PROPANE GAS INC (CONT) 10 0027 DABTIO86D1918 861021 6 10 0054 DABTIO86D1918 861125 6 10 0059 DABTIO86D1918 870228 6 10 0079 DABTIO86D1918 870219 6 10 0199 DABTIO86D1918 870317 6 110 0119 DABTIO86D1918 870403 6 110 0129 DABTIO86D1918 870403 6 110 0129 DABTIO86D1918 870403 6 110 0065 DABTIO86D1918 870415 6 110 0065 DABTIO86D1918 870415 6	S N CENTL FURN COMPANY Nata	CONSTRUCTION CO 2470 5422 N6247086C5512 870927 Z	CONSTRUCTION CO 2470 JOO7 N6247084C4173 870324 Y CONTR	BISTRIAN CONSTR W51 0089 DACW5187C0028 870820 Z	T G ELECTRIC OF ILL 2472 1469 N6247286C7345 861223 Z	WRIGHT CORPORATION Alle DO6 0093 F3460187C0141 861119 6 DO6 0380 F3460187C1023 870402 6 LOC	WRIGHT CORPORATION Jugo 0484 DAAJ0986C1397 861210 29 A105 00484 DAAJ0986C1397 861210 29 A105 0078 N0038387C3578 870504 29 Jugo 1229 F0960386C4677 861118 53 Jugo 1129 F0960387C4348 87021 58 Jugo 3476 F0960387C4588 870828 53 Jugo 3476 F0960387C4598 870829 53	WRIGHT CORPORATION Water H004 9735 N0002487C4349 870930 58 AIII 6497 N0010487G0209 870818 28 AIII 7932 N0010487G0209 870923 28 D06 0643 F3460187C0158 870803 66
ALPHA LIST OF PRIME CONTRACT AW	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	OW PROPANE GAS INC (CONT) BITO 0054 DABTIO86D1918 861021 6 BITO 0054 DABTIO86D1918 861125 6 BITO 0054 DABTIO86D1918 861222 6 BITO 0079 DABTIO86D1918 870219 6 BITO 0105 DABTIO86D1918 870317 6 BITO 0105 DABTIO86D1918 870403 6 BITO 0129 DABTIO86D1918 870403 6 BITO 0129 DABTIO86D1918 870403 6 BITO 0065 DABTIO86D1918 870415 6 BITO 0065 DABTIO86F6026 861224 6	OWS N CENTL FURN COMPANY NATA TAID 0060 FG260487C0019 870211 7	US CONSTRUCTION CO C2470 5422 N6247086C5512 870927 Z	Jack C2470 JOO7 N6247084C4173 870324 Y CONTR	ISTRIAN CONSTR 51 0089 DACW5187C0028 870820 Z	G ELECTRIC OF ILL 472 1469 N6247286C7345 861223 Z	RY WRIGHT CORPORATION Alle 2 FD06 0093 F3460187C0141 861119 6 7 FD06 0380 F3460187C1023 870402 6 LOC	EV WRIGHT CORPORATION  A JOS	RY WRIGHT CORPORATION Water 2 BH004 9735 N0002487C4349 870930 58 1 JAIII 6497 N0010487G0209 870818 28 2 JAIII 7932 N0010487G0209 870923 28 1 FD06 0643 F3460187C0158 870803 66
ALPHA LIST OF PRIME CONTRACT AW	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	PROPANE GAS INC (CONT) 10 0027 DABTIO86D1918 861021 6 10 0054 DABTIO86D1918 861125 6 10 0059 DABTIO86D1918 870228 6 10 0079 DABTIO86D1918 870219 6 10 0199 DABTIO86D1918 870317 6 110 0119 DABTIO86D1918 870403 6 110 0129 DABTIO86D1918 870403 6 110 0129 DABTIO86D1918 870403 6 110 0065 DABTIO86D1918 870415 6 110 0065 DABTIO86D1918 870415 6	S N CENTL FURN COMPANY Nata	S CONSTRUCTION CO C2470 5422 N6247086C5512 870927 Z	S CONSTRUCTION CO C2470 J007 N6247084C4173 870324 Y CONTR	Y BISTRIAN CONSTR CW51 0089 DACW5187C0028 870820 Z	Y T G ELECTRIC OF ILL C2472 1469 N6247286C7345 861223 Z	Y WRIGHT CORPORATION Alle FD06 0093 F3460187C0141 861119 6 FD06 0380 F3460187C1023 870402 6 LOC	WRIGHT CORPORATION AJOS 0484 DAAJO986C1397 861210 29 JA105 00484 DAAJO986C1397 861210 29 JA105 0078 N0038387C3555 870504 29 FJ04 0429 F0960387C457 861118 53 FJ04 1129 F0960387C4424 870820 58 FJ04 3476 F0960387C4598 870828 53 0500 1555 DLA50087C1359 870519 53	Water BH004 9735 N0002487C4349 870930 870930 870930 870930 870931 870931 870931 870931 870931 870931 870953 28 8706 0643 F3460187C0158 870803 66

732		444 939 33	8 2 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	27	416	26 26	39	34-	213 260	89
PAGE	200									
1	DD D E	സസസ	กษณฑฑฑฑฑษท					ო	ហហ	Ŋ
1	DDDDD 12 ABBCC	0000	000000000000000000000000000000000000000					000	000	000
1	077	0000	000000000000000000000000000000000000000					4	22	3 2
	0 0	, <u> </u>	aadadaddadd aadaddaddad	00	0	00	Q		~~	-
	. –	เทา	рананананан	ς.	33	<b>4</b> 2	51	36	1 1 1	90
	0 ~	2000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	•••	•	<b>.</b>	7	77	- 7
	မြဲ မ	, AAAA			_	00	0	7		-
	2 2	N	0	00	0	8	9		∞44 	4t to
	3 4	. 0	<b>4</b>	00	00	79	37	44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111
	ı	C	<u>г</u>	82	21	46	<b>4</b>	63	55	25
			<del>мапаманама</del>					7	20	
	íŏ⊣ō	1001	00 1 1 A 1 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B	0.	704 1A	704	704	582	341	478
	ပေ ၈	NZZ44	Sassasaadaaaa.	237 B F	23 <b>x</b>	23 F	23 F	69 X	A A	က္က
	١	1944228	8 1000000000000000000000000000000000000	010 22 22 71	010	010 2 2 2 2 52 2	$\frac{010}{22}$	8 <b>4</b> 0 2 2	2 8 8 2 2 2 2 3 2 3 2 3 2 3 2 3 3 3 3 3	278
	0 0	20 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00000000000000000000000000000000000000	9,7,7	ă,	0,5	ۍ ري د	o's	O X 4	م
	က် က	4444			<b>-</b>		4	-	<b>a</b>	egI
	00 <b>44</b>	? } !					æ	×	e E	Ţ.
	100 4	1					īuī	Yor	for	for
Y87		. 800	\$00000000 \$000000000000000000000000000	S	0.4	<u> </u>	7.9	<b>≯</b> [⊸]	444	<b>a</b> li 2
Œ	1	. Z	α Σ 	2 2 E	0 p	7 2 2 P	2 Vi	ž	ر 1 ده	ပို္
87	3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ωω	∞	ဖွ	9	Ω	ကပ	က
۵	- m-7	2000	ппипипипипи	22	7	22	7	7	22	7
SE	6-0	0000	ининининини	00	2	20	~	8	200	~
1	<u>  m</u>	1 2000	4000F0000001 0000000001	50 L00	0 2	700 L00	0 2	0 2	7 00 1	0 2
∞ ⊬		A A C O O O T A	A AH 000 000 000 000 1000 1000 1000	E 00 TOTA	E 00	E 00 E 00 TOTA	E 00 TOTA	00	A 00 TOTA	8
0	888 888 888	A A I	Z C C C C C C C C C C C C C C C C C C C	- CO NO	60 C	80 00 80 00	08 108	1 02	4 0 A 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	rwin 8 Si
_	BBBB 8888 AAAA	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CANADA 100 100 100 100 100 100 100 10	rcest 7110 7110 0CATI	yton 7110	lvern 7125 7110 OCATI	Lean 7110 TRACT	те 2241	7 amo 914 914 TRAC	rt I W03
á	BB 33	12300₽ I	38000000000000000000000000000000000000	2001 1001 1001 1001 1001 1001 1001 1001	0 <b>a</b>	Ma 017 226 L	325 CON	Ro 812	Pa 921 930 CON	F0
RACT		70 70 70 61 70	8703 8706 8707 8707 8708 8708 8706 8706 88706 88706	8704	8709	861( 8702	8703	8703	8703 8703	8702
Z	¦ ap	1								
8	ı 🔯 →	NT) 07 16 64 20	260400000000000000000000000000000000000					59	717	33
Σ	 BB 11	000 144 102 103 103	00000000000000000000000000000000000000	7.7	45	47	47	PAN	046 046	000 000
PRI	· 83	87C 87C 87C 87C	888888888888 30000000000000000000000000	ON 604 604	0N 424	<b>2</b> 00	NO 909	88	87	E0 37
<b>LL</b> .	BB 11	11000	F000488000000	1 T T T T T T T T T T T T T T T T T T T	TI JF 8	ATI 0F7 0F7	ATI OF7	335 335	600	£04
0	- 89 -	1 4 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00033 0003 0003 0003 0003 0003 0003 00	08A S00 S00	ORA S00	80 80 80	S0 S0	30E	LA LA	A X
IS	; œ →	1 or rr rr 0 0	¢ ΩΣZZZZZQQQQQ	<u>م</u> ص ص	a O	2 3 G P	0RP 2 G	UCT 8 F	Σ ΩΩ ΩΩ	PAR 3 D
_	 AA 22	25.00 30.00 85.1	124 24 24 24 24 24 24 24 24 24 24 24 24	CO 244 196	00 999	023 023 052	11°C	1 R	18 5 15 5 7 1	× 0
P.H.A	1 A S	150004	H-4-00000000000	H 10	FO	±°°	GHT	ONS	L	၁၀
AL	3 A E	1 \$ 0000 1 11 4 8 0 0	800 90 90 90 90 90 90 90 90 90 90 90 90 9	R I G 03 15	R IG 02	R I G 07 07	5 I	070	, d <b>A</b>	TR 04
	AAA 333	3 5 5 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3UVA44444000	30 E	35.02	344	3 ₩ ⊁	SBS	30 00 00 00	§.≍
8	SOZ	7 8 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>₹</b> 000++00000000000000000000000000000000	R 08 12	RRY 12	78.8 001 06	0 X V	RS 11	122 122	<b>8</b> 01
ST	1	1 0 0 0 4 4	<b>В</b> -1444444444444444444444444444444444444	BAT -	₩ C	<b>∀</b> မကက	a.∙ A	an co ▼	844 4	a A

Secondarion of the property of

86 - SEP 87 FY
C C C C C C C D D D D D D D D D D D D D
00 2 2 2 3 1 2 2 1 3 1 1 2 1 1 3 2 000
000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 2 2 000 000 2 2 2 3 1 1 1 1 2 2 A 2 1 3 1 1 2 1 1 1 2 000 01AL
000 2 2 2 3 2 2 1 1 2 2 K 2 1 1 1 2 2 1 1 2 2 000
000 2 2 2 3 1 2 1 1 2 2 B 2 1 1 1 2 1 1 2 2 000
000 2 2 2 5 1 2 2 3 2 10 14 1 2 1 12 1 1 5 1 000 000 2 2 2 5 1 2 2 2 3 2 1 D 14 1 2 1 1 2 1 1 5 1 000 000 2 2 2 5 1 2 2 2 3 2 1 D 1 5 1 5 1 1 2 1 1 5 1 000 000 000 000 000 000 000 000
000 2 2 2 D 1 2 2 3 2 1 D 1 5 1 5 1 1 2 1 7 5 1 000 000 2 2 2 5 1 2 2 5 1 2 2 5 1 D 1 5 1 5 1 1 2 1 7 5 1 000 000 2 2 2 5 1 2 2 5 1 2 2 5 1 D 1 5 1 5 1 1 2 1 7 5 1 000 000 2 2 2 5 1 2 2 5 1 D 1 5 1 5 1 1 2 1 7 5 1 000 000 2 2 2 5 1 2 2 2 2 1 D 1 5 1 5 1 1 2 1 7 5 1 000 000 2 2 2 5 1 2 2 2 5 1 D 1 5 1 5 1 1 2 1 7 5 1 000 000 000 000 000 000 000 000 000
OOO 2 2 2 C 1 2 2 J 2 2 K 2 1 3 1 2 2 1 3 2 000
000 2 2 2 3 1 2 2 2 2 D 1 5 1 5 1 1 2 1 1 5 1 000
000 2 2 2 5 1 2 2 3 2 2 N 5A 1 5 1 3 1 1 1 1 1 5 2 000
000 2 2 2 3 1 2 2 2 0 2 06120 22 7 5 2 000
Naval Ai Louisiana 071957096 55035 22 000 2 2 2 3 1 2 2 2 2 D 1 4 1 3 1 1 2 1 7 5 2 000
000 2 2 2 D 1 2 2 2 D 1 1 1 1 1 1 1 3 2 000
d Wood Missouri 071957096 25264 29 000 2 2 2 5 1 2 2 1 2 2 N SA I 5 I 3 I I I I 1 5 2 000

734		50	30	100 28 <b>4</b> 52	41	80	26	224	155	29	44 0.00	123 44 70	26-
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1											
7 FY87	C C C C C C C C C C C C D D D D D D D D	Missouri 0719570	Tennessee 071957096 48000 47 8 2 000 5 8 1 2 2 1 1 5 2 000 5	GERMANY, F 071957096 00000 GE 1 900BGE 3 12 Z 2 2 1 1 D 4 5 1 5 3 1 2 1 1 5 2 100BGE 3 2 Z 2 2 3 1 1 D 4 5 1 5 3 1 2 1 1 5 2 100BNL 5 5 Z 2 2 2 3 1 1 D 3 5 1 5 3 1 2 1 1 5 2 100BNL 5 2 Z 2 2 2 3 1 1 D 3 5 1 5 3 1 2 1 1 5 2 100BNL 5 2 5 5 1 1 D 3 5 1 5 3 1 2 1 1 5 2 100BNL 5	Maryland 043568096 67675 24	Penn 043568096 54656 42 2 000 5	Virginia 043568096 74592 51 2 2 100AJA 5 i 1 2 1 1 2 1 8 2 1 1 1 2 1 1 2 2 100AJA 5	California 077383412 46898 06 1 2 000 5	Indiana 021379540 15652 18 4 2 000 5	Penn 148049828 35800 42 5 2000 5	Penn 148049828 60000 42 2 000 5 1 2 1 2 1 1 5 2 000 5 1 5 1 1 2 1 1 5 2 000 5 1 2 1 2 1 1 5 2 000 5 1 2 1 2 1 1 5 2 000 5 136 **	Penn         060500295         76968         42         42           1 1 1 2 2 K         2 1 3 1 2 2 1 4 2 000         3           1 1 1 2 2 K         2 1 3 1 2 2 1 4 2 000         3           1 1 1 2 2 K         2 1 4 1 2 2 1 1 4 2 000         3           2 37         **         2 1 4 1 2 2 1 1 4 2 000         3	New York 053726253 63418 36 36 3 1 2 1 2 1 1 2 1 1 5 1 000 3
RACT AWARDS OCT 8	BBBBBB BBB BBB 8888 888 333333 AAAA BBB CCC	Fort Leonard 870930 R503 S1 LOCATION TC	Memphis 870217 R219 C2 000 2 2 2 3	861029 R211 S1 000 2 2 2 3 861223 R211 C2 000 2 2 2 D 870915 R211 S1 000 2 2 2 D LOCATION TOTAL CONTRACTOR TOTAL	Rockville 870903 7030 A7 000 2 2 2 8	Norristown 870805 7010 A7 000 2 2 2 3	Springfield 861126 6720 A7 000 2 2 3 CONTRACTOR TOTAL	Merced 870921 5140 A8A 000 2 2 2 3	Crane 861216 Z159 C2 000 2 2 2 3	Horsham 870916 Rill C2 000 2 2 2 D	Philadelphia 861017 R111 C2 000 2 2 2 D 861017 R111 C2 000 2 2 2 D LOCATION TOTAL CONTRACTOR TOTAL	Tobyhanna Army Depot 870818 Z199 C2 000 2 2 2 3 870804 Z159 C2 000 2 2 2 3 870929 Z111 C2 000 2 2 2 3 CONTRACTOR TOTAL	Rome 870107 R111 C2 000 2 2 2 F
ALPHA LIST	RM AAAA AAAA BBBBBBBBBPD TN 33333 2222 111111111	LOMEW HARLAND & A (CONTACT)	BARTHOLOMEW HARLAND & ASSOC 1 05 CA87 0093 DACA8787C0041	BARTHOLOMEW HARLAND & ASSOC 1 02 CA90 1704 DACA9086C0156 1 04 CA90 0247 DACA9086C0156 1 12 CA90 1197 DACA9086C0167	BARTLETT ASSOCIATES, INC 1 12 ZD04 3951 GS00K86AGS5309	BARTLETT ASSOCIATES, INC 1 11 AC71 0135 DAAC7187C0081	BARTLETT ASSOCIATES INC i 02 AB07 3258 DAAB0787CM044	BARTLETT LEON H INC 4 12 0600 1516 DLA60037D4674	3ARTLETT W D CO INC 2 05 C2472 1648 N6247286C8474	BARTLEY BRONSTEIN LONG MIRENDA 2 12 C2472 5634 N6247284C1234	BARTLEY BRONSTEIN LONG MIRENDA 2	BARTOCCI BUILDERS 1 11 AC71 0143 DAAC7187C0083 1 11 AC71 0128 DAAC7187C0084 1 12 AC71 0209 DAAC7187C0117	BARTON & LOGUIDICE PC 3 04 SB07 0048 F3063586D0027

 $\sum_{i=1}^{n}$ 

735		43 71 85	551	360 122 38	387	454	327 232 8	28	27	. 000	617	9
_	B7 AMOUNT (\$000)	; ; ; ; ; ;								8	8	
	000 D E		'n	លល់ហ	ស	ო	ហលលលល		ß	សស	ოო	ιn
	DDDDDDD 12 ABBCCC	000	000	000	000	000	00000		000	000	000	000
	1077		-	200	7	. 7	00000		7	77	22	7
	0 0	. 222	1 3	888	3	4	88888	-	-		77	٠.
		9444	0-	6	4 →	7 7	044444	<b>9</b>	0 7	117	77	
	10 /	999	2 2 (	2222	2	2 10	⁸	5	2 40	220	222	2 13
	9		2	777	-	7	eeeee		2	777		8
	20 0	! ! ललन	-	~~~	-	-	aaaaa	0	-			-
	0 4	@nnn	o-	2462	<u>ဝ</u> က	Oπ	padada	0	04	Oww	900	တ္ က
	_	1 4 4 4 4 1 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	900	82444	1	182	200	00	180	<b>∞</b> ⊣	8	7.0
		16	36	61	51	5.4	ប្រហស្សាស្ត្ ព	3.4	99	31	29	13
	۾ ا	000	7	777	7	2	<b>ৰৰৰৰ</b>		2	22	77	7
;	C C C C C 7 8 9 0	053726253 053726253 J 1 1 D J 1 1 D	05836960 <b>4</b> J	058369604 J 2 2 B J 520 *	058369604 J ,458 **	044730059 J 2 2 K	073306714 1 2 2 A 1 2 2 A 1 2 2 A 1 2 2 A 1 2 2 A 1 4 9	006030589 J 2 2 B	042605780 J 2 2 K	008829533 J 2 2 K J 2 2 K .222 *	008829533 J 2 2 A J 2 2 A .054 **	033620337 J 2 1 K
	2 0	F	-		5.4	-4	LLLL	-	-	7,7	പ്പുന്	
<del>-</del>	2 3 4444	200 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 ×	ansas 2 0102	issouri 2 2 0102 2 0102	hode Isld 2 1003 9	daho I	S C C C C C C C C C C C C C C C C C C C	chigan	klahoma 2	rkansas 1 1	s	orgia 1
_	0 4	Ž	Ϋ́	£	₹ 1	ĭ	¥ HAHHHH	Z F	٥Ţ	ě	X Her	<b>.</b>
87	B-16	່ເທດທ	U	m () ()	80	ب س	សសសសស	ω	۳ ۳	ო <b>ე</b>	₆ Ω	ى ت
۵	5 T B	555	7	222	8		00000	5	5	22	22	7
SE	m-10	200	2	2228	8	8	nnnnn	8	~	20	22	8
1	မြော တ	200	7	22 2 2 2 2 4 E	8	<b>60</b> 64	00000	2	2	22	22	7
86			000	aur 000 000 1AL	0000 TAL	e AF	00000 10000 14 L	000	BSD	000 000 TAL	000 000 7AL	000
		999	rth S1	-Geb S1 S1 S1 N TO	SI SI R TO	Hom C2	70 X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Pids C9E	AIB	C9E C9E TO	19E 0.25 10T/	ille S1 (
۵	888 888 1	1100	nwo 21	7 ds	K1 21 CTO	aın 29	7.1 000 010 010 010	R.a.	<b>6</b> 6 0	8 80 80 110	V111 20 C 20 C 110N CTOR	2 & & & & & & & & & & & & & & & & & & &
⋖	, 80 ⊗ 4 1 × ×	# R R H	α Σ	CATIO CATIO	TRA TRA	unt Z1	- 200005 - 2000005 - 2000005	and 71	a¥⊓ 28	1en 56 56 OCA	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	£3
¥.	33 33	2002 032 032 032 032	30 F	<b>8</b> ≮ 2 2 2 2 2 3 4 4 8 4 7 1	200	<b>₹</b> 0	00000 N	11.	S. S.	07 10 10 10 10 10 10 10 10 10 10 10 10 10	11 0 0 0 0 0 0 0 0	0.5°
ACT	ലെല	4440	12	101	9	10	999990	02	02	90	0100	12(
~	പന ന	1 0000	86	86 86 86	9 8	86	88888 88888	87	87	887	00 00 1 1 1	86
CONT	ı وي ⊶	! !	33	0 20 8 7 20 8	02	21	887 887 877		52	09	21 21	တ္
Ŧ.	· m ⊶	1-000	00	000	00005	302	#000000 00000	4	192	000	688	001
٦ ا	88	000 000 000 000 000 000	<b>4</b>	244	LC)	၁ၜ	55555 55555 55555	≻ <b>4</b>	70	272	87.0 87.0 97.0	2 <u>C</u>
	11	. ∿∾∾∾ . −∞∞∞	88	7 × 8 8 × 8	7 8	280		AN 76	C 18	2 % % 2 % %	z∞∞	H 8
9	, BB →	9833 9833 9833	Α0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	£ 3	1909	> < \(\frac{1}{2} \times \frac{1}{2} \times 1	OMP 00F	Ž O	CTI CW6 CW6	C T I	<b>≿</b> 3
ST	. <u>aa</u>	1 300 E	DAE	100	30	NOT :	<b>⊢</b> 44444	SC	34	<b>444</b>	444	APA
1	1	10047 0047	OΗ	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.01 TT	1 T	040041 <b>X</b> 00000	RE 7 G	AES PF	X O O	<b>x</b> 0 0 <b>x</b> 0 0	COMPANY INC 4 DACWO187COO
¥ !	1 <b>47</b> (1)	1 H 100 00 00	Z O	H000	NO0	RUC 011	>00+++4 >00+++4	797	TR:	CON 052 174	CON 120 460	
α.	₹ (1	10000	٠	.000	.0	57	Fogoog	HO Z	.so	<u></u>	<b>7</b> 00	žŏ
⋖ '	33	;	51	10 20 20 20 20 20 20 20 20 20 20 20 20 20	F.G	NO.⊲	⊃ ⊙ൌൌ	ຊັ່ນ	8 S	500	~ ∞ ∞	AVING
	1 <b>4</b> (7)		3TO	4000	<b>₹</b> 05)	A 2 C	ن دوره دو روده مال ال الدالدالد	F (2)	HO 0	- X8 - X8 - X8	.eee	T-5
∞ '	l	NO 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10N	Z >>> 0	N ≻	O I	SXXXXX	0 S	20	ZOO	<b>2</b> 00	နွှင
118	- 22 G F	184 107 107	AR 04	AR 1 05 06 06	AR +	ART 01	<b>4</b> #00000 F-(10000	A R C C C C C C C C C C C C C C C C C C	<b>A</b> R. €03	ART 09 12	18 1 1 2 1 2 2 1 2 2 3 3 3 3 3 3 3 3 3 3 3	AR T
S		i ထားကကက ကေကက	ä⊸	മ്നനന	ထိက	മ്ന	ชี _้ คลสลล	B →	ညီက	മ്ഹ	a A A	8 S

्री

736		62	139	32	72	169 623	88 42	06	183	25	460 00 661040104464 980166107585	11
PAGE	B7 AMOUNT (\$000)										ŭα	
	C C C C C C C D D D D D D D D D D D D D	7 J I N SA E 5 I 5 I I I 1 5 2 000 S	ton 153894589 22640 53 4 2 000 3	. F 999060189 00000 GE 5 6008GE 5	. F 999030000 00000 GE 5 700BGE 5	999113988 00000 SP 1 2 2 700BSP 3 1 5 2 1 5 1 1 2 1 1 5 2 700BSP 3 1 5 2 2 8 3 5 1 5 1 1 2 1 1 5 2 900BSP 3 792 **	d 055628903 29450 24 2 J 2 2 D 1 2 1 2 1 2 1 7 5 1 000 5 2 J 2 2 D 1 2 1 2 1 1 5 1 000 5 66 *	d 055628903 30325 24 5 1 000 5 156 **	INE 999076946 00000 RP 1 2 2 B 3 5 1 5 1 1 2 1 1 5 2 0003RP 3	sey 052153293 57000 34 1 2 2 1 7 1 2 000 5	Sey 001916006 74000 34 2 000 5 1 1 2 2 K 2 1 1 1 1 2 1 7 1 1 000 1 2 3 2 2 K 2 1 3 1 2 2 1 7 1 1 000 1 1 2 2 3 2 2 K 2 1 3 1 2 2 1 7 1 1 000 1 1 00 2 2 3 2 2 K 2 1 3 1 2 2 1 7 1 1 000 1 1 00 2 3 3 2 2 K 2 1 3 1 2 2 1 7 1 1 000 1 1 00 2 2 3 2 2 K 2 1 3 1 2 2 1 7 1 1 000 1 1 00 2 2 3 2 2 K 2 1 3 1 2 2 1 1 1 1 000 1 1 00 2 2 3 2 2 K 2 1 3 1 2 2 1 1 1 1 000 1 1 00 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	152482048 78810 09 1 1 2 1 1 2 000 5
T AWARDS OCT 86	BBBBBB BBB BBB B B B C C C C C C S 888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	Cartersville Georgia 870326 R498 S1 000 2 2 2 3 2 D 2	Everett Washingt 870908 Z119 C2 000 2 2 2 3 1 1	GERMANY. 870722 5610 C9E 000 2 2 2 3 2 Z 2	GERMANY. 870311 5610 B1 000 2 2 2 3 2 Z 2	S61001 Y119 C2 000 2 2 2 3 2 Z 2 861220 Z199 C2 000 2 2 2 3 2 Z 2 CONTRACTOR TOTAL	Fort Ritchie 870326 R119 C2 000 2 2 2 5 2 K 2 870407 R119 C2 000 2 2 2 5 2 K 2 LOCATION TOTAL	Frederick 870407 R129 C2 000 2 2 2 D 1 2 CONTRACTOR TOTAL	870331 2159 C2 000 2 2 2 3 2 2 2	Paterson 870609 8950 B2 000 2 2 2 3 1 1	Trenton  870921 6555 C9E 000 2 2 2 B 1 1 861201 1560 AIC AAK 2 2 2 5 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Wallingford 870723 2840 AIB BTD 2 2 2 3 1 2
TIS ALPHALIST OF PRIME	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ARTOW COUNTY OF 06 CW01 0161 DACW0187H0011	BARTRAND DAVID CONSTRUCTION CO	BASALT ACTION GESELLSCHAFT 3 12 DA17 0306 F6152187C1030	BASALT UNION GMBH 1 05 3464 0373 DAJA0487C0792	BASCA C/CASTELLO 3 01 DAI4 0143 F6130886CC041 3 04 DAI4 0025 F6130887CC009	BASCO ASSOCIATES I 06 CA31 0209 DACA3186D0041 I 07 CA31 0232 DACA3186D0041	BASCO ASSOCIATES 1 07 CA31 0225 DACA3186C0024	BASCO R M CONSTURCTION 3 07 RC02 0068 F6471987C0059	BASCOM FOOD PRODUCTS CORP 4 10 013H 8740 DLA13H87C0900	BASE TEN SYSTEMS INC 12 AD05 1211 F0460585C1132 3 02 FH02 0256 F0460635C1132 3 02 FH02 0256 F0460635C1132 3 05 FH02 0913 F0460685C1132 3 06 FH02 0917 F0460685C1132 3 07 FH02 1205 F0460685C1132 3 07 FH02 1205 F0460685C1132 3 11 FH02 1732 F0460685C1132 3 11 FH02 0178 F0460685C1132 3 07 HM02 0136 F0865187C0105 3 09 HM02 0215 F0865187C0105	BASE STRUCTURAL MATERIALS 2 10 JAIG7 0264 NO038387C5179

A REPORT OF THE PROPERTY OF THE PROPERTY OF THE COLUMN TO THE PROPERTY OF THE

737	1	7.1	4 7 8	36	30 178	175 197 91 85	921	464 175 569	5 8	69	66 77 637	36
PAGE	B7 AMOUNT (\$000)						н					
1	0 0 E C 3 1		សស	s	സവ	មាលាហាហា	Ś	សល់ស	ო	25	សសស	-
S OCT 86 - SEP 87 FY87	B BBB BBB B B B C C C C C C C C C C D D D D	gford 0 A1B BTD 2 2 B 1 2 1 J 2 1 B 1 3 1 1 1 2 1 1 2 001 TOR TOTAL 154 **	Spring Maryland 145309035 72450 24 2 000 5 C9E 000 2 2 2 3 2 A 2 1 J 2 2 N 6A 1 4 I I I I 2 I I 2 000 15 C9E 000 2 2 2 3 2 2 I J 2 2 B I I I I I I I I I I I 2 000 170R TOTAL	son Prov Grnd Indiana 153914809 38340 18 11 S1 000 2 2 2 3 1 1 1 1 2 2 K 2 1 4 2 2 2 1 7 3 2 000	.11y	S B2 000 2 2 2 3 1 1 1 2 2 4 1 4 1 1 1 2 1 1 1 2 000 0 0 0 0 0 0 0 0 0 0	g 82 000 2 2 2 3 1 2 1 3 2 2 B 1 4 1 1 1 1 3 1 1 1 2 000	Lake 0.00 2 2 2 3 1 1 1 2 2 A 1 3 1 1 1 3 1 7 1 1 000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AFB Georgia 024464364 65968 13 4 2 000	Island MCRD	December 2 2 3 1 1 1 2 2 4 2 1 1 1 2 1 7 1 2 000 10 00 00 0 0 0 0 0 0 0 0 0 0 0	lba 10 C9E HXL 2 2 3 1
TRACT AWARD	888 888 33333 AAA	Wallin 70813 284 CONTRAC	S11ver 870113 7049 870922 7049 CONTRAC	Jeffer: 861006 S20:	King C 861022 8918 870915 8918 LOCAT	Blackfor 870801 8919 870904 8911 861023 732 870224 7320 870730 7322	Rexburg 870218 8919	Moses 870218 8918 870218 8918 870218 6918 CONTRACT	Robins 870528 Z11	Parris 870903 Z163 CONTRAC	Escanal 870728 542( 870306 1949 861231 1990 LOCAT	Escanal 870312 2090
TIS ALPHA LIST OF PRIME CON	RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ASE STRUCTURAL MATERIA (CONT) 12 JA107 0379 N003838705179	BASF SYSTEM 1 05 2D50 0083 MDA90837C0616 2 12 JA110 8526 NO010487C5325	BASHAM JANITORIAL 1 03 AD03 8763 DAAD0387C0004	BASIC AMERICAN FOODS 4 01 013H 6027 DLAI3H87C009 4 12 013H 9027 DLAI3H87C0191	BASIC AMERICAN FCODS 1: 013H 8942 DLAI3H87C0147 4:2 013H 9003 DLA13H87C0164 4 01 0460 0239 DLA40087C0055 4 05 0400 1718 DLA40087C1195 4:0 0400 3826 DLA40087C2491	BASIC AMERICAN FOODS 4 05 013H SLOA DIA13H87CC042	EASIC AMERICAN FOODS 4 05 013H 8284 DLAI3H87C0049 4 05 013H 8292 DLAI3H87C0048 4 05 013H 8311 DLAI3H87C0057	BASIC ELECTRIC COMPANY INC 3 08 FJ02 0310 F0965087C0060	BASIC ELECTRIC COMPANY INC 2 12 C2467 5299 N6246787C4360	BASIC MARINE INC 1 11 AK01 0506 DAAK0187C0007 2 11 C2578 T003 N6257887C7043 5 G4 CW61 0029 DACW6187C0010	BASIC MARINE INC 1 06 AKOI 0222 DAAKO187CA077

****

738		46	24 27 27 27 27 27 27 27 27 27	တတ္၊	355 164 153 391 391	1,855 70 110	57 1.030 1.030 394	840 106	5.130 400 40
PAGE	B7 AMOUNT (\$000)					1	4		25
	0 D E	1	กพพษษพพพพพพ	ហ	ហេសហហ	សលាល		GE 3	ហហហ
	DDDDDD 12 1 ABBCC	! ! !	000000000000000000000000000000000000000	1 000	0000	1 000 1 000 1 000		1 100B(	000 000 5 000 5
	۵۳٥	!	andandand		ოოოოო	ოოო	വവവവവ	សស	សសុល
	۵ ۵ 8	0	n/hhhhhhhhh	40	0	edd Sada	000000 U		0
	0 0	9	000000000000	2 2	0000		ŭ	2 2	HOOO
	0	∤ !	ининининин	2	0000			~ <b>~</b>	
	2 2	0	NAMAMAMA		0		000000	м м Ф.с.с	
	3 4	778	000	000	~~~~ ~~~~	650 1 1 1 1	0000	000 1 5 1 5	0000
	2 (	247	80 80	010		20000	00	5200	000000
	ا م	1 †	аппипипипип	8	0000			44	444
	818	178	**	205	*	602	602	602	802
	ပြ	701	∞ ∝xxxxxxxxxxxxxxxx	062 K	XXXX,	40 88 88	64	64 0 0	გ 4 თ თ თ
	,	245	\$4444444444444444444444444444444444444	712	2222	377 222 222 352	377	377 1 1 1 1 46	22 22 22 22 22 22 22 22 22 22 22 22 22
	C C C	105	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5	77.	0,550.	<b>○</b> ∞.	9 5	ΣΣΣ
	်ပ		дамананана	7		444	-	T 22	
	CC 44	12	c	res				-	N N
_	00	101	<b>e</b> 6	101		ī	⊢	A X	IQ
Y 8 7	ပြက	172	E00400440444	<u></u>	0000	¥ 2000	д <b>ү</b> Р	RMA 2 2	HOOO
Œ	C C C	i o	r <b>Ψ</b> Σ HHMHHHHHHHH	١,		π H H H H H	EG	GE 2 Z 2 Z	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8 7		. ∞	ოოცოოოო	നമ	വരുത്ത	888	ოთ∢Ωოო	ကမာ	ထာပပ
	m 1	. (4	$\alpha$	7 -	10000	222	<b>д</b> ддад	77	777
S	B - C	1	имимимими		00000	000	000000	22	000
	¦ໝ ∞ ∪ ¦ໝ ∞ ∪	•	000000000000 L00000<	00	00000	N A S 0 0 2 1 2 2	000000	L 0 0	000
∞	<b>8</b> 8 0		EDC 000 000 000 000 000 000 010 000	88	P 00000	0000 01A	0000004 -	00 00 01A	000
	80 ∞ 83 80 ∞ 83	9E	*V444444400 • 4444484mp	<b>a</b> - 2	7 7	9000 1 m m m 7	400000	725	aaa
S	. co ∞ ∢ . co ∞ co	F	10000000000000000000000000000000000000	<b>-</b>	4 8 8 8 8 P P	*0000H	000000	10N 10N	ഗഗഗ ഗഗഗ
2	: 83 × <b>4</b>	s t 62	<b>₽</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	7497	44444 00000		455555 <b>4</b> 555555	21 11 <b>A</b> T	550 50 50
AWA	່ <b>ຕ</b> ພ ່ຕະ	0 re	11 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•	200002 400003 400003	1 MI 1 MI 1 MI 1 OCA	0∞04007 ∝∝∝∝∝∝c	0 8 0 1 0 1	70S 888
-	88 33	 F	00000000000000000000000000000000000000	400	000000000000000000000000000000000000000	B 03 73	21 32 32 32 32 32	103(	1100
RAC		ı .	8870 8870 8870 8870 8870 8870	9 ~	8870 870 870 870 870	861 870 870	861 870 870 870 870 870	861 870	861 861 108
Z	· a -								
$\circ$	- α	1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Z⊸v	20000 40000	8000 0000 0000 0000	78000 000 000 000 000 000 000 000 000 00	39 39 127	003 003 003 003
ΨE	BB 1.1	NTS 73	147000000000000000000000000000000000000	10 10 10 10	000 000 000 000 000 000	0000 0000 0000	₹000000 \$000000 <b>4</b> 0000000	AWA C01 C00	A CO CO S CO S CO S CO S CO S CO S CO S
	. ω ⊶	UMEN 9367	00000000000000000000000000000000000000	<b>∞</b> ∞∞ <b>√</b> ∞∞	8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	886 866 86	88778877887788778877887788778877887788	EL 86 87	882 822 832
OF	· ω	1 R U	800 800 800 800 800 800	<b>a</b> . ○ < :	6000 6000 6000	7 6 6 7 4 4 4 4	744444 77777 7888888	A 90 A 90	7 42 7 42 7 42 7 42
<b>j</b>	99 -4 99 -4	SOS		000			00000000 <b>AAAAA</b> 00000000	0 <b>A</b> 0	C O V V V V V V V V V V V V V V V V V V
541	4 0	; +10 - 0 o	<b>x</b> vv.4 uu a ri a a a d T T T T T T T T T T T T T T T T T T T	>.		മ ലതനന	NO HARON	Z 2	NCHE Z
⋖	A CI	RIN(0169	$\alpha$ HOO HUUUN 4OU $\alpha$ DO BUUUN $\alpha$ DO BUUUN $\alpha$ DO BU	-1 C T OZ	1700000 170000 170000 170000 170000 170000 170000 170000 170000 170000 170000 170000 170000 170000 170000 170000 170000 170000 170000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 17000 1700	E 0022 101	000000 000000 447853	E 170 093	R31 P25 P25
P.	: <b>«</b> »	SU	<u></u>	Z I v	กเกนเก	žooo	X X	¥	¥000
⋖	33	 € A 03	8007 8007 8007 8007 8007	000	00000 04444 E <b>4444</b>	A A A A A A A A A A A A A A A A A A A	<b>AVAVAV</b> 44444 <b>A</b> <b>AVAV</b>	F R A B O O	FR P P P P P P P P P P P P P P P P P P P
	AA 33	+ 00	ე <b>ძ<b>ძძძძძძ</b>ებ</b>		ωΣΣΣΣ	$\neg$ $\alpha$ $\alpha$ $\alpha$	7000000	ي ن	٥٥٥
1.3	TOZ	ाम्ब १८२व १वर	4 0000000 59 <b>444</b>		200211	4 NOO4 H480	<b>A</b> National Hondonia	A 602	ASI 002 06 06
	່ທ>ບ		<b>д</b> Шананынын <b>чтч</b>		icicicacaca	generes.	മ്പെപപപപ	<u>છે</u> ન્ત્રન્ન	B000

739		2 80 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	36 36	2. 672 1.58 1.168 2.22 2.22 2.22 2.22 2.22 2.22 2.22 2.	31 32 40
	B7 AMOUNT (\$000)				
	DDD D E 2 1 ccc 3 1	សសាលាមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយ	សស	๛๛๛๛๛๛๛๛๛๛๛๛๛	សសស
	DDDI 1		000	000000000000000000000000000000000000000	000
	0		22		
	00		ν. 		ოოო
	- C 8				777
	2 6	ıÄ	122 122		0,444
	9	: I जनननननननननननननननननननन		madadadadada	CACALA
	S O	 		напанана аппана	
	0 4	, ,	000	0	0444
	<u>م</u> م		7	Ö	00
	٥ م	( © m m m m m m m m m m m m m m m m m m	ក្នុសស	<b>N444444NNNNNNNNNNN</b>	2
		। विषय्वव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव	44	0 <b>4</b>	0110
	378		602	840 ***	360
	ပြ စ	• <b>4</b> a a a a a a a a a a a a a a a a a a a	400		0 0 XXX
	•	2	522	®	20
			0 D D C C C C C C C C C C C C C C C C C	**************************************	005
	ပြ	ι	213 69	000000000000000000000000000000000000000	000
	0 4				
	200 444			0 *	e e
	υ _κ	Z	5 5 7 7	> >	22 ar
7	0 6		<b>∀</b>	<b>.</b> 8	. 1 a
_	0 -	' Δ 	***	z wadaaaaaaaaaa	4
00	¦മ⊶ന		00	$\omega$	50
<u>iii</u>	¦ m -1 0		0.0		000
S	1 B		22		222
	888 000	PO000000000000000000000000000000000000	000 000 TAL TAL	L0000000000000000000000000000000000000	0000
Ō	888 888 888 888	l eadadadadadadadadad	S1 S1 N T0	×	S21 S21 S21
8	8888 8888 8888		R219 R219 CATIO RACTO		11e R404 R404 R404
3	190 E	: 4manumanano/o/4n∞∞14o4a1. 	18 18 18 10 10 10 10	# 0000m4vv∞≈≈∞0000-1Z }	000 H
⊢	333	こ スススーー1123234m66777089	0 77	00000000000000000000000000000000000000	Σ 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
⋖	333 333	<b>9</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	870	100000000000000000000000000000000000000	8861 861 861
Ż	B →	1 1			
PRIME C	BBBBB 11111	02002000000000000000000000000000000000	DELAWARE 081C5063 081C5063	00000000000000000000000000000000000000	NGINEERS 18600006 18600006 18600006
IST OF	86888 11111	X	NC OF N6247 N6247	######################################	OVAN DACWO DACWO
AH d	AAA 222	เม่นที่มีนักนักนักนักนักนักนักนักนักนักนักนักนักน	K E I 1844 1345	A 8000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000 0000 0000 00000 0000 0000 0000 0000 0000 0000 00000	E - 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AL	333	MUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	C2470	$\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$	FAVTLE OWO! OWO!
718	ZOZ ZOZ	Wathandanananananananananananananananananan	BAS11	HUQQNQNQQQQQQQQQQQQ %OAHAAHAAAAAAAA <b>4</b> Waaaaaaaaaaaaaaaaaa	80000 80000 80000

741	) 1 1 1 1	1,016	285	880 988 999 999	156 75 260 65-	7442 7444 7445 758	1.450 1.450	20	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	52
PAGE	AMOUNT (\$000)	7								
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 D E	-	ю	സവവവവ	առուս	տատատատ	សស	ۍ	տտատա	٣
1	8~8	00	00	00000	0000	000000	000	000	00000	
1	044	1 0	2 0	00000	0000	<b>ოოოოოოო</b>	22	2	00000	r
!	040	-	4	24448	кччч	<b>∾∾44</b> ∾∾∾	សល	4	<b>00444</b>	5
į	<u>م</u> ه	-	-	~~~~	~~~	eeeeee	 	1 1	odddd G	
	0 %	24 1	34	2222	22 12 22 12 12 12	222222	2 5 1	2 16	22222	٠, 55
į	D D 6 7	7 1	2 2	0	-000	наннанн	ਜਜ	2	00000	r
	2 2		-	нынын	нннн	<del>манана</del>		-	HHHHH	-
1	0 4	75	60	0	33370	8	0	000	7777	155
	<u>α</u> ε	6	02	ÖHHHHH	07	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	820 2 2	370 1	0 4	411
1	1 2	1 2	2 2	00000 <b>4</b>	4 4	4444444	20	۰,	00000	·
į	0-0	i N•4		<b>∞∢</b>	4 *	35	35 *	8 4	∞ * <b>4</b>	45
	0 10	\$26 <b>X</b> 3	250 K	8	₩82 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	, rrrrrr 0	60 L L	187 K	%XXXXX * *	253
1	ပ ∞	106	2	4 - 2 2 2 2 2	289 1 1 1 6	4	635 1 1 0 7	781	184 44 66	132
	0 ~	003	112	072 2 2 2 431	132 22 22 426	80 10 10 10 10 10 10 10 10 10 10 10 10 10	09 1 1 22	00	3302222	.02
	ပြေ	ָ הלי	, D	הממממ	ממממ	טטטטטטט	7 7 2 3 s	7	ppppp	•
	10 4		ey 1	26444	нннн	<i></i>	7.17	_		0
		פיו	Z S	rd.	ત્વ	رط م	n i n		6 –	ngt
<u></u>	3 4	2 1 a	Je	122221 1	22221d	.i. 600000000	2221	2 5	E 2222	<u>.</u>
8 ≺	2 0	. 58	<b>≱</b>	C 89	2	1000000	a	Ida B	- 25-∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	Was
_	0 -	Σ ~	Z_	<u>_</u>	<u>"</u>	>~~~~~~	>~~	ام_	200000	•
8	ല⊸ന	į	က	00000	റവന	មាមមាយមាយ	(n) (n)	m 	m0mmm	•
w	182-162	1	2	00000	2000	0000000	22	2 2	00000	
1	B B B	2 2	2 2	00000	0000	ининини	22	~	00000	
ဖ	¦ ໝ∞∪	: 0	0	08X047	<b>40007</b>	A0000000	A P C O O P L L C O O O	8	AL AL	;
	88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	00	O A A CO	A 000 0 A 000 A	66666666	01/0	ŏ	000000	
Ō	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ı 6	2		8000F	Z0000000	RACC2	C2	C9E C9E C2 C2 TT	AFB
		. <b>4</b>	ပ	08050 0888 0888	8000+ 0 A A A A	20000002 20000002	99 P. TO TO TO TO TO TO TO TO TO TO TO TO TO	6	E00666HF	Ð
8	¥ ⊗ B	1 Pag 143	13	180000 00004 000004	A8811 A811 AC	7001 1001 1001 1001 1001	AALLA OHLLA	se 221	K S O Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	hor
3	! 00 ∞ <b>⋖</b>	100	dis 8 2	1 4 2 2 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	i a 3 8 4 7 2 7 2 8 2 8 2 NTR	00 14 00 22 00 22 00 22 00 23	1179 1179 NTRC 7	e 1	α464471 Ω⊢	၁
<b>-</b> -	ı <b>۵۵</b> - ۳	82	92	Σ111013 C010113	C02223 C02223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C0323 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C03223 C0323 C0323 C03223 C03223 C03223 C0323 C03223 C0323 C0323 C0323 C0323 C0323 C0323 C0323 C0323	20000000 20000000	233 233 00	H 122	122 020 122 122 010 00	Σ
SAC	333	7.0	870	870 870 870 870	870 870 870 870	88870 8870 8870 8700 8700 8700	861 861	861	861 870 861 870	
ENC	11	1								
O	BB 11	7.8	7.8	44555 444 800 800	0008	00000000000000000000000000000000000000	280	014	015 015 019 020	
黑	BBB	1 4	C01	CO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CA1 D000 D000	$\mathbf{ZQQQQQQQ}$	S225	88	000000	
8	88 11	8.7	87	88377	087 087 087 087	0 8 7 1 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 8 7 1 0 0 0 8 7 1 0 0 0 8 7 1 0 0 0 8 7 1 0 0 0 8 7 1 0 0 0 8 7 1 0 0 0 8 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	083 083	7G 887	88888 88877 7777	z
O.	888 111	NC 1	INC A51	421 601 608 608	522 522 522	N4444444 N777777	H44	>9 ₹	>999999 \$2880	10
-	88 11	LAA	SAC	00044	00 A A C 00 8 A C 00 8 A C	222222 2222224 2222224 2222224	ACT N62 N62	DAC		UCT
14	1	ANY	RIE O D	V-1-0V-1	A	F 0 0 1 8 1 7 7 4	e ⊢ co o	S -1	&3.0±0.8 S	<b>0</b> ≤
⋖	1 4 (1	0990	S +	084014 18487	11V 37 59	00000 0000 0000 0000	CON J52 J74	THE	1 HE 0003 0003 0003	ONS
E		ı O	20	X00000	Z ~ ~ ~ ~	0000000 0000000	NOO NOO	80	8	Ö
	1 4 €	0.E	51	H-10088	H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0444444 RVVVVVVV	0R 474	8 B	®⊗⊗⊗⊗⊗© ©©©©© €€€€€≤	حه
	AA 33	SHO	AS	Ε Σ C C F F F	PAPA	H 20000000	HEL C2 C2	MAN	¥00000	S
8	I XOZ	- 4-1 1-1 1-1	TAL 12	101 007 111 111	544 546 546 546 546 546 546 546 546 546	D00000000	1225	1. 0.3	F-00000	ω
1-		1 4	BA →	<u> </u>	M A A	$\mathbf{A}$	8000 A	S S	արտատաա <b>A</b>	E A

742		944	7.1	150	73	148 201 175	74	270 336 600 400 100 521	106 46 50	573 187 76	755
PAGE	87 AMOUNT (\$000)	• • • • • • • • • • • • • • • • • • •						122 125 1			
	D D E	ოო	ო	ო	ო	ហហហ	Ŋ	വസവസവവവ	വവം	ოოო	S
	DDDDDD1 12 ABBCC	000	000	000	000	000	000	0000000	0000	0000	000
		777	2	7	2	777	7	ныныныны	200	444	8
	10-10	44	4	4	4	444	r.	eeeeeeeee	444	444	
	10 8	17	1 1	1 1	1 1	9-1-	24	Фененене	0	∞⊣⊣⊣	71
		500	ຕັ ₂	2 3	23	999 999	2	 	4 2 2 2	4 ~~~	53
	် ဝ	. 22	-	8	-		-	нынняння			-
	ြေ	;	-	-	7	ннн					~
	0 4	ιώ	621	ε 200 200	333	2222	000 1 3	2221 0 2221 2221 2221 2221	303	333	920 1 1
	1	267 267 3	634	663	99	8	35(	Nacacae e e e e e e e e e e e e e e e e e	744E	0000	43
	10 1	00	~	~ ~	7	200	2	ныннынны			2
	5118	1 1 9 1 8	86	86	98	φ *	21	17 2A *	23	× 23	8 1
	1	NXX   N *	55 L	Σ	55	. * r	16 D	റ്റ്മെയ <b>െ മമയ</b> *	মূৰ্বৰ	ν. 4	962 B
		556 2 0	556 1	<b>556</b>	556 1	25.56 1 1 1 8 4 1 1 1 8 8 1 1 1 1 1 1 1 1 1 1	327	69 22 222 222 238	792 2 2 2	792 2 2 8	412
	0 /	00 2 2 69	09	09	03	09 1 1 1 52 50	06	0000 1000	100 122 122 100	022280	00 J 2
	2 2 6	1 J	7 3	. t.	7 ع	7 7 7 J 3,	2 3	000446040 00000000000000000000000000000	add DDD		<b>→</b>
	0 4	1					• • • • • • • • • • • • • • • • • • • •	ဖွဲ့ဖ			ina
	10 4	1 ×	o X	o rk	o rk	ە ب	d a	ork 102 102	о В		01.1
87	3 4	: <b>≻</b> ⊣ ⊣	> ~	<b>≻</b> ⊣	>~	× 200	7.12	nnnnnnn	<b>4</b> 444	S S S S S S S S S S S S S S S S S S S	22
7	1	. ≯	٥؋	Ne ¥	ŠΩ	<b>№</b> 000	F 10	3 0 Z	0 <del>k</del> 1	T e x	ပ <b>z</b>
7	0 4	<u> </u>	<b>z</b> ~	1	2	222	-	пыныныны	HHH		-
∞ a_	3 T B -	33	2	2 3	0	222 223	2 A	00000000000000000000000000000000000000	777 700	00B	3
SEF	8-10	20	7	2	2	000	7	иппипипи	222	000	2
1	မ်ကာ တ	. 22	~	5	7	222	7	пипипипи	777	000	2
98	1 <u>@</u> ∞Ω	- 00	000	000 000	°, 000	000 000 000 001 001 001	000 1e	0000 0000 0000 0000 014 1	000 000 000 TOTAL	000 000 000 TOTAL TOTAL	000
ဗ	1 m m m		C2	ra C2	a11 C2	#0005x #0005x	111 C2		Z 22 Z	2202 <b>x</b>	B3
	¦⊠∞∢	15245	νo	4 2	a 19	222 222 722 710 710 710	оп v 29	00000000 T1111111111	Sil 63 63 710	00 1255 01255 01255	4 I
ARD	ı 2Ω∞ <b>∢</b> (	CNN+	ulu Y29	eca 222	ec 2	7222 7222 7222 7222	× ox	**************************************	SYYTH OCAL	YIE YIY YIY TRA	34
3	່ <u>ຜ</u> ຕ	0   0   0	E 9	Sen 11	Sen 25	223 223 022 0 LO	Jac 20	01010200000000000000000000000000000000	For 07 29 02 LO	Ab i 19 20 06 00 0NT	Моп 29
5	 BBB 333		R 081	(60	115	07.00 00.00 000 000 000	053	002700	08 07 07	112 04 0	05
œ	33	86	87	87	98	887	87	886 887 887 788 748	87	86 87 87	87
	BB 11										
O	BB 11	10 10 10 96	030	၁၀	250	2000	NC 336	000152	050 050 058	146 146 146	788
IME	ı 29 ~-t	C000	ASS C00	ASS CC1	ASS COO	ASS C01 C02 C02	S I D00	00000000	888	888	포잉
8	88 11	87	87	87	> %	887	₩ ₩ ₩	സംഗയയയയയയ സംഗവസസസ	1 N C 6 8 6 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	3855 3855 3855 3855	C 7
5	⊣ ໝ ~ −	F36 F36	P.A.49	PA A51	PA W49	<b>A</b> 222 <b>A</b> 222 <b>A</b> 222	CIA 467	000000000 000000000 00000000	<b>≯∀∀</b> ₹ ₽₽₩	<b>₽₽₽</b> ≺ <b>₽₽₽</b>	0 P
<b>ب</b>	 88 11	AAA	ACA	AS	RS AC	8444 8444	\$0 82	70000000 M0000000	AC AC	ACC ACC ACC	<u>}</u> 00
LIS	•	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CNT 5 D	CNT 1 D	CN O	N FOOO	S A S	OOH®W4040 3 HXXXXXXXX	Ο 0 4 • 4 Σ σ Ο Ο Ο Ο	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A O
⋖	A A 1	1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205 1 205	<b>z</b> 0	<b>Z</b> (1)	<b>2</b> ℃	<b>№</b> 0 9999 <b>×</b>	30%	700000000 1000000000	0777 777	05 07 15	COM 415
ā	14 ()	. B 0	GE O	GE O	GE O	90 00 00	ERT 7 D	3000000000	3000 h	3000	74
Ą		90	4 و 4 ع	L 51	<b>1</b> 2	10000 1000 1000 1000 1000 1000 1000 10	08 46	00000000	9 9 9 2 2 9	993	24 04
		1 XX	or. <b>3</b>	W K	% <del>3</del>	0 444 4444	S C2	NAMAMAMA HARARAKA HARARAKA	SOCO A A A A	SON	Σ <b>¥</b> C
00		12 12	E CA	HES F.22	TES 02	MC1-C1	12.7	200000444 700000444	<u>ш</u> ано Еана	H000	H 00
ST	1	। 4	SA	EA.	8 S	व धननन	8A 2	<b>8</b> 0000000000	8 4 4	BA	® ∪ <b>A</b>

•

Ì

743		283	3,666 2025 2025 2026 11,000 11,000 12,000 13,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,00
PAGE	B7 AMOUNT (\$000)		
1	000 D E	S	<b>ოოოოოო განიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიი</b>
	D DDDD 1 12 1 ABBC	2 000	
	٥٠٠٥	-	
	- C 8	1 7 1	
,	- 0	187	$\alpha$
	و ۵		
	0 4		
į	. —	192	й Материтеритерите
	0 2	. <b>4</b>	00000000000000000000000000000000000000
1	۵ ٦	8	
	5218	00 	7 T 8
	•	96	e S
i	·	2 7 7 3 8 3 3 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8
1	ပ်ဖ	٥٥٥	ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο
	ပေဖ	. a	0000000
7	CCCC	rolin	
∞ >-	0 %	Ca 2	
15	C C	Z	α Σ 
87	<u>ເ</u>	₆	000000000000000000000000000000000000000
d u	ω-~ν	~	иминичини
S	. a − o	2 2	
9	്മ∞∪ി	0 7	ουνουνουνουνουνουνουνουνουνουνουνουνουνο
C.	888 888 888 888 888 888 888 888 888 88	F 10.	
		: °8	বৰৰৰৰবৰৰবৰৰবৰৰবৰৰবৰৰবৰৰবৰৰবৰবৰবৰৰবৰৰবৰৰ
8	8888 8888 AAAA	A 4 0	######################################
₹	333	<b>Σ</b> ΝΟ	01416494949494949494949494949494949494949
∢	33	70	00000001111110000000000110011000110001111
<b> </b>	B B	l	00 00 00 00 00 00 00 00 00 00 00 00 00
0	88 11	, _ ₍₉	
ш	100	005 005	00000000000000000000000000000000000000
A I	88 11	200	H44446000000000000000000000000000000000
	BBB 111	208 208	$\begin{array}{c} Outunuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu$
0	88 11	1 9 T	f 0.00000000000000000000000000000000000
ISI	ı 20 ⊶	NA NA	
,	AAAA 2222	COMP 0333	$\begin{array}{c} O_{000000000000000000000000000000000000$
٩٢	33		$oldsymbol{3}$
	33 33		ανανανΣαναναναναναναναναναναναναναναναν
	X Q Z	E	######################################
ST		. <b>Ч</b>	$\bigoplus_{\mathbf{q}}$

<b>4</b> 1		1. I
74		6011
1	<b>-</b> -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AGE	B7 000 000	
<u>a</u> ;	AMO S	
1		
1	m -	1 I 1
	0 0	
:	12 12 8CC	l I
į	ABE	
-	٥٦٦	
	9 0	
1	ω ω	   ®नेनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेने
į	0 ~	
	0 0	
	0 4	। । $\omega$ रानननन्द्रननन्त्रनन्त्रनन्त्रन्त्नन्त्रन्त्त्रम्थन्त्रम्थन्त्रम्थन्त्रम्थन्त्रम्थन्त्रम्थन्त्रम्थन्त्। । $\omega$
1		Mananananananananananananananananananan
i	0 1	
1	CC 110 00	I <del></del>
1	ပ ၈	2
1		4    2
		ΣΣΣΣααααααααααααααααααααααααααααααααα
į	O 10	
1	CCC 444	
87	ည န	ι 👽
<u> </u>		l - <del></del>
87	3 T B	i Theannananananananananananananananananana
<u>a</u> ¦	2 L B	·
- 1	α ⊣ 0	
	മെ ഒ	
∞ <i>i</i>	8 8 C C 8 B B 8 C C 8 B	·
8 ;	888 888 888	<i>,</i> шилиминиминиминиминиминиминиминиминиминим
si	മ∞∢	000000000000000000000000000000000000000
αı	888 888 888	
¥¦	က ထ	#0100700707144110072700007776674700414410041441000114470000000000
ACT	3 20	000004444404444000000000000000000000000
NTR/	മെന	
8 :	11	I C I brandanananananananananananananananananan
딸!	BB 11	NO 0000   1
PRI	11	·
أسا	88 11	£000000000000000000000000000000000000
<b>⊢</b> i	88 11	( <b>#</b> 000000000000000000000000000000000000
LIS	<b>4</b> ~	  -   OXECTED XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	4A 22	QQV <i>FFF</i> 000000414444444444444444444444\\\\\\\\\\
ALP	<b>∢</b> ෆ	13
- 1	A A 33	OND CONTRACT
20 I	<b>TOZ</b>	
- :	œແ⊢	F0-1-4-000000000000000000000000000000000

A. Sand

745	 	00 110 20 117 100 100 100 100 100 100 100 100 10
PAGE		<u>ं नं</u> नं हं हे तेन
	DD D E 1 CC 3 1	- ৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩৩
1	DDDDD 12 ABBC	
1	0	
	_ 	
	0 8	 
į	0 1	$oldsymbol{N}$
!	ရ မ	
	2	
	0 4	MARQUAQQQQQQQAAA   AAAAAAAAAAAAAAAAAAAAAAAA
1	_	
	2 2	
	0-0	
	0-0	
		1 44 1 72 1 0
	ပ်မ	· ακακακακακακασοο σοσομιτικτικτικτικτικτικτικτικτικτικτικτικτικ
	ပ ပ	
	CC 4 4	
	00	
\ 787	ပြက	
í.		· ·
_		
ω .		
SE		
	മെട	้ นงนนงนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
98	0 8 B	, 
<b>)</b> —	യ∞∪	េ ហិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិស
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	$oldsymbol{\omega}$ - ოოთოთოთოთოთოთოთოთოთოთოთოთოთოთოთოთოთოთ
	A 888	
œ	80 ⊗ A A ⊗ 60	
⋖	33	- #000000000000000000000000000000000000
5	33	000000000000000000000000000000000000
	33	
NO.	11	
ပ	11	$\cdot$ <b>S</b> = $\frac{1}{2}$ = $\frac{1}{2$
IME	- B	000000000000000000000000000000000000
œ	∞ ⊶	· < ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
14.	129	<u>                                   </u>
	- 69	\$4000000000000000000000000000000000000
SI	- ∞	
	AA 22	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Ŧ.	ı	
		$\begin{array}{c} OQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ$
i	√ €	
	EOZ	
<b>-</b>	1	$oldsymbol{I}$
	_	

747	1	628 629 629 629 632 632 632 642 643 643 643 643 643 643 643 643 643 643	57	439	37	- 6 80 80	946- 561-	30	33	389	714 30 263	8
PAGE	200 E	22. 236. 26. 189.										
	Ο Ο 3 Ι 1 Ε	<b>চেচ্</b> ব্ৰলগড	က	ო	Ŋ	ហហ	ოო	ო	က	ო	സസസ	'n
	DDDDDD 12 ABBCC	8000000	000	000	2 000	2 000 2 000	2 000 2 000	2 000	2 000	2 000	3 000 3 000 3 000	1 000
	010		1 2	4 2	~	44	44	4	4	Ŋ	വവവ	S
	_ ത		-	<b>-</b> +		117	 	- 	9	12	6	 
	0 0		2 1	<b>4</b> 8 2 1	17 2 1	220	22	ຕິຕ	2 46	20	e	٥ س
	9	) ; ननननननन !		~	~	22	22	-	2			<b>.</b>
	0 4	ı əddədə İ	4 1	0 7	0 +		0	3 1	30	3 1	0	04
	. —	1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	100	100	4000	754, 3	00 80 00 00 00 00	587	898	53 <b>4</b> 1	800 1 1 1	700
	0 8	0   0 	28	0	Ä	8	Ŏ	<b>ω4</b>	<b>→</b>	33.55	MMM WWN	വന്
	0 1	   & Ø &&Ø	8 2	9	<b>4</b> 2	3 2 3	8 8	3 1	3 2	∞	∞	∞
	١٥٠٠٥	IT A ROUZZZ	661 A	281 K	391 B	450	<b>4</b> 50	450	450 **	905 D	905	1159 B
	ໄດ້ ∞	2 400040	621(	387	646	899	899	833	899 3-	163	163 7 6	790
	0 ~	277	90	00	09	4 4	04 50	J. 0.4	J 04	07 J 2	7 07 U U 000 .39	00 U 2
	5 6	I HWHHHHNO I XKXXHDD .	ı ı	. T	L 1	44	44 10,4	• •	ન ન	8	7 / 1 I	7
	CC 44	0 0	ota		j s	102 102	a 1102 1102	x a	102	s s	1013 1100 1100	e E
•	ιο ε 10 ε	1	ne s	a s	<u>1</u> no	25 00 00	rgi 20 20 20	ras 1	a k 2 0 0	ans 2	0000	2 ps
>-	0 8	E 60	Σίπ	e ×	II H	Ala	Geo	N O	S S	Ark	Ohi	A1a
7	0 -		3 1	່ <b>⊣</b> ຕ	3	00	00	1 0	1	3 1	888	5 1
∞ •	2 T B E	0000000   0000000	2	7	8	22 [	22	2	2	7	000	7
SE	- m-10		7	8	8	22	22	2	8	11 5	000	2
9	, a & O	1 0000000	0 2	0 2	0 2	00 J	0 0 5 L 2 2	0 2	0 2 L	епа 02	00011 222	0 2
CT 8	88 B	SA SSA SSA SSA SSA SSA SSA SSA SSA SSA	E 00	00	00	11an 00 00 TOTA	00 00 TOTA	00	AFB TOTA	f Ars	9 00 9E 00 9E 00 1OTA	1 00 1 00
0	. 88 88 88	- AAAAAAOR	1 C9	C2	82	C1e C2 C2	C22 ON 0	AFB C2	th C2 OR	÷ς,	~aoo§&	11 S
ARD	8888 <b>AAAA</b>	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Pau 4730	ilene Z161	icago 8925	rt Mc( Y139 Y139 OCATI	lanta Y199 Y199 OCATI	futt Y163	1swor Y163 TRACT	ne B1 R211	lumbu R415 AD94 AD94 OCATI	ntsví AZII
	88 33	88at 007 100 125 125 100 100 100	St 10	Ab 05	Ch 29	0422 140	At: 021 021 L(	0f 624	E1 114 CON	Pi 526	2211 3311 410 CON	Ни 317
RAC	BBBB 3333	 61 70 70 70 70	8707	8701	8610	8701 8703	861( 861(	8706	861.	870	870; 870; 870,	870:
P.N.	- 89 -										an	-
O	 BB 11	000000 00000 00000 00000 00000 00000	042	013	A84	ANY 119 119	ANY 171 171	ANY 191	ANY 154	0007	153 624 624	00
Σ	88 11	00000000	8	700	0 7 A B (	300 300 300	300 300 300 300	OMP SCO	ACO.	7C0	R P 0C5 2C0 2C0	101 600
ď.	88 11	1 4 4 4 4 4 4 6 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	787	2 X X	Ŭ₩	0 H 8 H	O & &	200	080	300	000 1588 1588 1588	STI 038
9	1 20 ⊶	00000000000000000000000000000000000000	CW3	S I 165	ROC A13	TON CAO CAO	10N CA2 CA2	TION ACA4	ION CA4	CAO	300× 300× 300×	ALN
S	88 11	00000000	40	A T E	1 0 0	UCT DA PA	UCT DA	UCT DA	UCT	PME DA	PA E E E E E E E	AL DA
I LI	AA 22	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0 <b>MP</b>	0CIA	16US1	39048	STR 006 005	STRI 202	STR1 030	ELO! 045	ELOI 056 072 079	13
4 Hd	 AA 22	13 100 100 100 100 100 100 100 100 100 1	¥ 00 1	SS	AUG 00	ONS 01 01	200 0	NO O	Z O	50 0	E 0	Æ ₩ 63
_	4AA	7.886 7.886 7.886 1000 1000	F 37	\$ 11	A H	7 01 01	55.4 55.4	1 C 45	7 C	E D	Е D 02 02	ოი 3 <b>.</b>
	A A 33	AAHSSA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	<u></u> ∑	~ GS	GL 01	AS CA	A O O A A A A A A A A A A A A A A A A A	EAS	EAS	ELL	H H H H H H H H H H H H H H H H H H H	ELL
-4	EOZ	1 H 1 0 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	H. H.	TJE 04	11A	,TTE 04 06	11E 01 02	T 0.0	T T 03	ATTE	F 50 00 00	A † 78 06
	1	<b>8</b> 00000000	BA S	βA S	8 4	B 1	BA T	BA ⊥	BA 	B.A.	<b>თ</b> ოოო <b>V</b>	1 1

748		30 71 71 71 71 71 71	49	44	6446 888-	40	58	34 4	25	46	30	332 338 308	30
PAGE	B7 AMOUNT (\$000)												
ı	DD D E CC 3 1	กพพพพพ	ស	ស	ហហហហ	S	ĸ	ហហ	Ŋ	ស	Ŋ	ហលល	ហ
	DDDDDDD 12 ABBCCC	90000	000	000	0000	000	000	00	000	000	000	0000	000
	0	i Heede	-	-				52	5 1	2 1	5 1	200	5 1
	9 0		1 5	. 5	NO NO NO	1 5	1 5		i	i	<b></b>		-
	 ∞		4-	9-1	фнинн	9 →	9 +	911	1 28	7	100	8	00
	0 ~		၀္က	ວິ	ວິພພພພ	ວິ	30	ິຕຕ	ິຕ	೦್ಲ	30	ັຕຕຕ	ິຕ
	မြေ	 	-		ннын	-	-		-	-	-		<b>→</b>
	ر م	. ਜਜਜਜਜ				-			04	44	04	2444 	04
	0 4	044444	000	770 1 4	000	870 1 4	526 1 4	000 1 4 1 4	1 4	087	100	422	62 1
	-		5 1	367	4 2 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	5 5	572	ည်လ	5	ည်	70	527	5 8
	1		LL.	ш	பயயய	ш	ш	шш	ш	نیر	ш	பைய	ш
	510	1 1 & 1 &	80	8 6	& 6	& 6	∞ o	& 6	ထ တ	& 6	∞ on	& Ø	8 6
	t []		B 25	15 B	* • • • • • • • • • • • • • • • • • • •	15 B	B 25	8 8 *	B 8	915 B	015 B	015 8 8 8	015 B
	. O ∞	790 222 222 23	2	790	790 22 28	790	790	790 2 2 5	790	790	79( 2	1222	79
		22 22 22 305	007	001 U 2	120000	007	00	00 2 7	00	00	00	00 20 10	207
	0 9	, , , , , , , , ,	_		2222	<b>5</b>	_ U _ V	U 7 U 0	7	U _	7 U	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	u 7
	C C C		7	ia 7	1a 77	1a 7	1 a	्रत ∵न	19	1 a	. <del>.</del> .		
	00 4	. <b></b>	rd	5	Ē	ř	ב	0	0	פים	orn	ado	
87	1	1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	2011	ifo 2	22221 22221	ifo 2	ifo 2	22 to	ife 2	i fo	2 2	0000	E 73
Σ. Σ.	1	: B	2	al	rd rd	<b>a</b> 1	a l	a 1	a l	al	al	100	0.0
	10 4	! <b>⊄</b> 	⋖ , ,	ပ္	° _{aaaa}	್ಷ	٠ ٦	^ਹ ਜ਼ਜ਼	$\circ_{\dashv}$	o ₄	01	0	٠ <u>-</u>
87	ω ω	บกงกงก	N.	Ŋ	ហហហហ	2	5	ស្ន	r.	Ŋ	ស	សសល	2
d H	2 - B	00000	2	7	0000	2	2	27	2 2	2 2	2 2	222	2 2
S	9 40	1 00000	2 2	2 2	2000	2	2 2	22	7	7	7	200	
9	1 80 8 C)	1 22222	0	6	00007	0	0	00~	0	0	9	0001	00
∞ -	88°C	00000¢	00	00	\$ 00 00 101A	00	00	00 00 TOTA	8	. a 00	ສ ບ	.ns 00 00 TOTA	Ô
	. ∞ ∞ ∞	1100000	1 \$1	1 \$1	gele 1 S1 1 S1 1 S1 1 S1 1 ON	Park 1 S1	tia 1 S1	e 90 1 S1 1 S1 10N	se 1 S1	Clar 1 Si	Moni 1 S1	0111 1 S1 1 S1 1 S1 1 ON	1 S1
ARDS	8888 8888 AAAA	AZ11 AZ11 AZ11 AZ11 AZ11 AZ11 OCATIC	sол <b>A</b> Z1	1 n e A Z 1	A A Z 1 A Z 1 A Z 1 C A Z 1	n10 AZ1	acen AZ1	AZI AZI AZI OCAT	n Jo AZ1	nta AZ1	nta AZ1	AZI AZI AZI AZI OCAŢ	nroe AZ1
¥	1 m m	Hun 239 290 100 100 100	Tuc 20	1. 19	10 10 10 18 18	Me 1	P1 2	302a	Sa 30	Sa 05	Sa	F0 02 27 27 L	0.00
5	 BB 33	- 44000	02	02	0 0 0 0 0 0	60	70,	07	709	708	7 09	702 707 707	70107
~	33		8.7	87	878	87	8.7	87	8	8	∞	∞ ∞ ∞	87
Š	11												_
O	 BB 11	N00000		E 001	6001 0001 0001	E 001	E 001	E 001 001	E 001	E 001	E 001	0001	£ 001
I ME	BBB 111	1000000	JTE 200	01E	50000	F- (2)	TUT 600	<b>⊢</b> 00	71 00	TUT! 6000	500	-000 -000	TUT 6000
P	38	886D 886D 886D 886D 886D	11U 86D	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H & & & & & ⊕	17U 86D	711 386	110 86D 86D	11.	1 4 90	11 86	386 386 386 386	717 386
L.	. ~	033333	ts1	NST LO3	0333	NST L03	NS1 L03	NST L03 L03	NST LO3	NST LO3	NST LO3	COCS	SZO
0	 BBB 111	APAPINI PATINI PATINI P	AAL	A A	NL INS DAALO DAALO DAALO	AA	A A	44 44	H <b>4</b>	⊬ 4	₩ <b>4</b>	4444 4444	₽ A A
SI	1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	٥٦	٦٩	Q.	<b>∀</b> □	IAL DO	141 74 700 4	140 4 70	110 120 120	HAL 202	4 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	IAL I D
بر ہر	1 K (1	00000000000000000000000000000000000000	OR 1, 264	281. 261	084 5090 649	MORI 0670	MORI	08 72	0< ←1	MOF. 7	MOR.) 0622	MOR 1 0237 0570 0570	<b>₹</b> 018
PHA	1	Σ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>EM</b> 0	EMO 02:	<u>π</u> Σ00 0.400 0.400	ME OX	144	200	1EMOI 07	فننا	ME O	ΣOOO Ψ Σ	X. O.
A	A A B 3 3 3 3 3	<b>Σ</b> 	Σχ	≖ຕ	<b>Σ</b> ოოო <b>ო</b>	က	<b>Σ</b> 03	Б 03 <b>3</b>	<b>Σ</b> Θω	<b>Σ</b> ლი	03. ₹	933 033	03.₹
	AAA 333	A P C O A P C O A P C O A P C O A P C O O A P C O O A P C O O O O O O O O O O O O O O O O O O	LLE ALO	LLE ALO	A A A C O A C O	LLE ALO	ALC	AAL	I.L AL	7 H	ALL	A A P L L	LL
00	1502	' W. ' Ի∽ ∞ ∞ თ თ თ	e E	24	F ∞ ocici	7E	H- ()	2 2 2 4	F- €4 H- €4	7 T E	TTE 12	77E 05 11	TTE 04
311	1020-	M	BAT 10	BAT 10	<b>4</b> 4 100	BAT 1 1	BAT	8A1	BA	BA]	BA]	<b>4</b>	. <b>∀</b> .⊟

and the second of the second o

749	1 1 1 1	51	36	25	424 858	37	28	30	25	27	25	51 68 8	4 1	59	25
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1													
,	3 L 3 L	S	r.	ស	លលល	S	S	Ŋ	ß	ß	S	សហស	ß	വ	S
	D DDDDDD 1 12 1 ABBCCC	1 000	1 000	1 000	1 000 1 000 1 000	1 000	1 000	000 1	1 000	1 000	1 000	0000	1 000	1 000	1 000
	0 6	1.5	1 5	1 5	444 RRR	1 5	1 5	7 5	1 5	1 5	1 5	444 800	7 5	7 5	1 5
	0 0	3 1	3 1	3 3	333	12 3 1	12 3 1	12 3 1	12 3 1	12 3 1	12 3 1	33 17	3 1	17 3 1	17 3 1
	2 6 5		1	1		1	- -	1 1	- -	1 1	-	 	1	1 1	1 1
	i — `	000	940 1 4	980	000	1 4	000	325	25	4	00	% 7444	004	97	32
	2	520	5 8	739	S S S S S S S S S S S S S S S S S S S	425 5 1	530	648 5 1	654 5 1	706 5 1	783 5 1	123 5 1 5 1 5 1	140 5 1	226 5 1	577
;		1 8 6 E	98 E	В 8 8	е 8 ппп	98 E	98 E	98 E	98 E	8 8 Ш	98 E	о ∞ ппп	8 8 H	ш 8	Ж
	ပြုတ	015 B	015 B	015 B	015 8 8 8 8	015 B	015 B	015 B	015 B	015 B	015 B	90159 2 B 2 B	015 B	0159 B	90159 2 B
	0 %	0079	0079	0079	0079 2 2 2 2 122	0079	0079	0079	0079	2 2	0079	0079 2 2 2 2 2 2 150	0079	0079	<u>-</u>
,	2 2	7 U	J 0 7	7 U 2	~~~ DDD	) 10 /	, U ~	, U _		7 0 2	) 1	222 2000	م م	ر ۲ د	7 00
	Ŭ <b>4</b>	i !				Ø	æ	ĸ	æ	æ	res	S . I	i s	S	S
Y87	,	2	22	E ~	, NNN	orid 2	orid 2	orid	orid 2	orid 2	orid	11ino 2 2 2	11no 2	1 i no 2	1 i no 2
<b>LA.</b>	C C	Con	Co	် ဒိ	٠ م	F10	F10	F10	1 F 10	F10	1 F10		1	111	1111
P 87	2 T BB	2.5	2 5	2 5	222 555	2 5	2 5	2 5	2 5	2 5	2 5	222 252	2 5	2 5	2 5
- SE	Ba ⊸ o	2 2	2 2	2	000 000	2 2	2	2	2	2	7	222	2	2	7
98	80 % C) 10 % C)	00	00	00	000 000 AL	00	00	00	00	00	00 2	000 2 000 2 V	00 2	00 2	00 2
00.1	യ∞യ		0	0 1:	100	0	0	0 4	1 0	e ⊶ 0	¥.1	1 0001 1 00001 TOTAL	1 0	11e 10	s t 1 0
SO	88.84 A 8.88	aven 11 S	ury 11 S	s 11 S	111 S 111 S 111 S 111 S 110N	and 11 S	do 11 S	tian 11 S	mar 11 S	hass 11 S	r Pa 11 S	TITON ON N	90	dsv1 11 S	Fore 11 S
AWAR	m m	' <b>S</b>	imsb 2 AZ	torr 8 AZ	ashingt 3 AZII 2 AZII 4 AZII LOCATIC	aitl 9 AZ	rlan 6 AZ	ebas 4 AZ	hali 5 AZ	alla 4 AZ	ınte O AZ	hambai 4 AZ11 8 AZ11 0 AZ11 LOCAT1	hica 9 AZ	War AZ	rk F
- i	E 23	2070	S 092	S 120	071 072 072	M 021	061	S 022	S 082	T 051	¥20 0430	020 092 093	Ct 0629	Ed 0915	Pa 1212
CONTRAC	B BBI 1 33:	, ∞ ,	87	98	87.887	87	8.7	87	8.7	87	87	878	87	87	86
	8888 1111		E 001	E 001	00001 00001 00001	001	501	E 1001	E 001	E 001	201	: 001 001	301	E 1001	001
PRIME	88888 11111	1 TUTE 36D0001	17U7 86D0	TUTE	8600 8600	ITUTE	TUTE	11UTI 86D00	TUT 600	TUT 6D0	TUTE	TUTE 16D0001 16D0001 16D0001	TUTE	INSTITUTE VALO386DOC	TUTE 6D000
OF.	1111	AL INSTIT	NST1 L038	INSTI AL038	NST1 1038 1038	NST LO3	INSTITU AALO386	INSTI AAL038	NSTI LO38	NSTI L038	INSTI ALO38	INSTII DAALO386 DAALO386 DAALO386	INSTI AL038	4S71 L038	INSTI.
ISI	888	ALI	AL I DAA	AL I DAA	AL INSTI DAALO38 DAALO38 DAALO38	L I	AL I DAA	AL I	L DAA	LI	-1 C		٦d	ALIN	L I
	<b>4</b> 2	MOR 14 0551	14.50	97 (J)	88.07 148.1	ORIA 262	2 3 H	$H \sim$	MORIA 0606	ORIA 478	ORIA 454	MORIA 0226 0691 0720	MORIA 0537	MORIA 0626	MORIAL 0142 DA
ALPHA	<b>4</b> m	뿔	MEMO 3 06	MEMO 3 01	MEMO 3 05 3 05	MEMOI 3 02	MEMO!	MEMOR 3 026	¥	MEMO!	MEMO 3 04	Σ	Σ	Ä	Σ
1	333	LLE	LLE Alo	LLE Alo	AL03 AL03 AL03	LLE AL03	LLE ALO3	LLE ALO3	LLE AL03	LLE ALO3	LLE ALG3	LLE ALO3 ALO3	LLE Alg3	LLE ALO3	LLE AL03
T18		1 1 E	ATTE 12	ATTE 03	ATTE 10, 11, 11,	ATTE:	ATTE	ATTEI 05 /	ATTE	ATTE	77E 08	ATTE1 05 / 12 / 12 /	TTE 09	H (4	3 म
S		6 26 ⊶	ŭ →	787	8	B ~	B. →	8	BA	B. ⊥	8A 1	<u>В</u> .ч.ч.	BA ⊥	EAT 1 1	BAT 1 00

CONTRACTOR CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE PROPE

750		26	42 93 93 95 95	35	51	100	00121 4 42100000000000000000000000000000	4	
_	B7 AMOUNT (\$000)								
	00 D E	ι L	សមាមា	Ŋ	Ŋ	សស	<b>൜൜൜൜൜൜൜൜൜൜൜</b> ൜	က	
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	0000	000	000	000	000000000000000000000000000000000000000	000	
	0-0	5 1	0000 1111	5 1	5 1	55	<u> </u>	5 1	
	0 8		 	~ <del>~</del>	~ ~	<b>4</b>	**************************************	44	₹
	7		mmmm	3 7	378	32,		3 24	24
	် ဝ မ	; ;		7			нанананананананана	-	
	0 4	. <b>4</b>			2 <b>4</b>	8 8			
		73	0000	800 1 4	86	777	<b>`</b> 	600 1 4	125
	2	57.	77 22 23	28	8 r	5 5	ONONONONONONONONONONONONONONONONONONON	5	07
	0 -	. u	மயயய	ш	<b></b>	لبالبا		ш	
	, 0 0	. 80 . 80 . 8	& 6 ×	598	598	598 1A	യ ത ഗ	598	20.0
	,	901 2 B	901 2 8 2 8 2 8 8 2	901 2 B	901 2 B	901 2 N	00 00 00 00 00 00 00 00 00 00 00 00 00	901 2 B	0
		07 2 51	007 22 22 143	2	07	07 2 15	0 000000000 0 <del>0</del> <del>0</del> <del>0</del> <del>0</del> <del>0</del> <del>0</del> <del>0</del>	07	7
	ပြေ	<u> </u>	ິລລລລີ	ິລ	ິລ	°>> °	$\frac{4}{\sigma}$	ິລ	c
	2 S	_	<i></i>	7	7	7 0	000000 00000	7	
	00 4	IS	\$ 1	ĸ	ď	р ОТ	000000 000000	5	7
	3 Y	2	10000 2000	ian 2	1 a n 2	2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		× 1 a	-
FΥ	2 0		111	Ind	PuI	χ g	Z Z	Σ	2
7	0 -	-	HHHH					-	•
∞	2 - 8 - 2 - 3 - 3 - 3	2.5	7777 7777	2 5	2 5	22 BC		2 5	
SE	<b>6</b>	5	2222	2	2	22	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	7	
1	1 ap o	. 5	0000	2	2	22	Euuuuuuuuuuuuuuuu	2	
-	: @	01/0	000 000 000 000 TOTAL	000	ette 000	000 000 TOTAL	00000000000000000000000000000000000000	000	
Ō	888		N S S S S S	\$1	fay S1	S1 S1 ON	S S S S S S S S S S S S S S S S S S S	15 S1	~
ARD	1 00 ∞ 4 1 00 ∞ 4	k Fo AZII CATI	AZ11 AZ11 AZ11 AZ11 CAT1	nger AŽ11	t La AZII	rdee AZ11 AZ11 CATI	CAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	apol AZ11	9
¥	33	30 Z	Urb 24 13 29 29 LC	Gra 06	Xes 14	Abe 28 06 LO	202311002000000000000000000000000000000	<b>Ann</b> 30	e e
Ç	333 333	. 0	702 709 709 709	610	709	610	66 100 100 100 100 100 100 100 100 100 1	704	
2	<b>60</b> m	ı ∞ ı	∞ ∞ ∞ ∞	×	80	∞ ∞	00000000000000000000000000000000000000	8	
S	11		HHHH	<b>.</b>	<b></b>	សស	<u> </u>		
Ψ	. œ -	000 000	7 E 0000 0000	TE 000	7E 000	TE 20 <b>4</b> 20 <b>4</b>	HUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	7E 000	L
PRI	11	 	88860 86000 86000	TTO 86D	17U 36D	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		7. 09	1
4	11	51	S 0 0 3 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	503	ST 03	\$1 00 00	$\begin{array}{c} M \circ $	ISTI 038	7.1.0
0	ı 136 ⊸i	X	AAAL AAAL AAAL	IN	IN	LA9 LA9	oeesossossossossossossossossossossossoss	IN	2
$\vdash$	1 20 ⊷	A L	H 0 0 \ ∞ -1 0 0 0 0	IAL D	AL S D	AL D D D D	H	IAL 3 D	4
⋖	A A A 2 2 2 2 2 2 2 2 2	54 54	MOR 0269 0400 0707 0708	<b>X</b> OR 1 0001	OR 62	000 80 10	Q	MOR 1 0453	200
ت	( <b>√</b> €	ĽΨ	Æ	뛽	Σ O Ω	Μ Ω Ω	£0044444444444444444	Æ	7
∢	A A 33			LE _	LE	LE 900 900	~ 000000000000000000000000000000000000	LE 1	u
œ	· <b>∢</b> ∈	i TA	10 70 H	TELI 1 Al	TEL!	100 100 100	F-01447070706667778990004444	TEL! 3 Al	
Ï	, & a -	1 <del> 1</del>	<b>∀</b>	4-0	4	1-0-	$oldsymbol{A}$	<b>∀</b> 1-0	A T
S	· ~> O	: 00 -+	<b>छ</b> न्नन्न	mi⊶	03 - 4	10,44	ळिविचवववववववववववववववववववववववववववववववववव	യ്⊶	0.

BOSER SECENSES DEFENSES PRODUCE ESCENSES ESCENSES RESIDENCE RESIDENCE RESIDENCE REPORTE PRESIDENT PRESIDENT PROSPERED BOSE

Constitution Constitution and Constitution (Constitution)

751			405	62	29	24424 0812	68	35	4.0 8.0	47	41	115	30	30
PAGE	B7 AMOUNT (\$000)													
1	Ö Ö Ö □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	S	S	Ŋ	2	വയവവ	សស	S	សស	ស	Ŋ	ស	Ŋ	5
	D DDDDDD 1 12 1 ABBCC		2 000	1 000	000	1 000 1 000 1 000 1 000	1 000 1 000	1 000	1 000 1 000	1 000	1 000	1 000	1 000	1 000
	٥٦٥	5	5	Ŋ	S	លលលលល	សស	S	សស	3	Ŋ	S	Ŋ	20
	O O	i	4 4	4	4		20 20		5	5 1	5 1	1 1	1 1	5 1
	0 6	10	22	24.60	32	00000	999	32	322	32	32	3 2	32	32
	<b>و</b> و	¦ →						<b>-</b>		1 1	1		- T	
		i 12.44. i −4.	0 7	5 4 1	₹ 4	044444 14144	244 11	24	044	04	04	N 4	04	04
	_	712	940	032	117	767 1 1 1 1 1	132 1 1	146 1	700 1	100	199 1	417	729 1	200 1
	. —	50	1	<u>ё</u> м	က်က	സസസസയ	ELECTION CO.	O NO	NO NO	E 5	57 27	E 5	7 E 5	m ∞v
		, ∞	∞∢	∞ ш	∞ ພ	∞ ការាការាការា	∞	∞	80	86	 80 60	86	- 86	80
1		159 159 8	159 N 6	159 B	159 8	88888 8888 *	159 B *	159 B	# BB #	15 B	B B	15 B	15 B	15 B
,		790	790 1	790	790	790 22 22 9	790 2 2 5	790	790 2 2 4	790	790	790	790	790
		8 2 8	00 1	00	00°	0000000	00 U 2 U 2 11	00 U 2	00 U 2 U 2	00 U 2	00 U 2	00 U 2	00 U 2	00 U 2
	S 8	 7 U	2 ר	٦ ١	7	7777	7 /	7	7	_	_	7	7	_
	0 4	י ס בי ס בי	b n a	and	a D d	and d								
	ပြ	221	2 7 1	241	241	200000	558	v 2	900	50	s 0	5 2	5 2	22
				_	_	<b>1</b> -	in .	S	v,	S	·v	v	S	
<b>L</b>	2 2	ν Σ	Α A	Σ.	Σ T	Σ	Mas	Mas	Mas	Mas	¥as	Mas	Mas	Σas
4		1 (15	Ø ∢	æ	Ø	æ	ત્વ	æ	rd	Σ	Σ	Σ	Σ	Σ
EP 87 F	B B C C L L L L L L L L L L L L L L L L	Σ	Ma 2 3 2 A	Ma 2 5 1	2 5 1	22222 22222 22222 22222 22222 22222 2222	2 5 1 2 5 1 2 5 1	2 5 1	2 5 1 X A B	2 5 1	2 5 1	2 5 1	2 5 1	Ma 2 5 1
P 87 F	B C C	2 2 5 1	Ma 2 2 3 2 A	Ma 5 1	S 1	νουνου Σ 4	Σ 1 3 1 Aa	Ma 5 1	5 1 <b>3</b> 1 <b>3</b>	5 1 Ma	Ma 5 1	Ma 5 1	Ma 5 1	5 1 <b>α</b>
T 86 - SEP 87 F	888 1 1 1 CCC 9 0 2 3 1 2	000 2 2 2 5 1 OTAL	Ma 2 3 2 A	Ma 2 2 5 1	2251	Ma 0000 2 2 2 5 1 0000 2 2 2 5 1 0000 2 2 2 5 1 0000 2 2 2 5 1 01AL	000 2 2 2 5 1 000 2 2 2 5 1 01AL	2251	000 2 2 2 5 1 000 2 2 2 5 1 01AL	2251	2251	2 2 5 1	2 2 5 1	2 2 5 1
OCT 86 - SEP 87 F	888 888 1 1 1 8 8 B C C B B B B C C B B B B B C C B B B B B C C B D C B B B B	S1 000 2 2 2 5 1 N TOTAL	de C9E 000 2 2 2 3 2 A	k S1 000 2 2 2 5 1	burg S1 000 2 2 2 <b>5 1</b>	Ma SI 000 2 2 2 5 1 SI 000 2 2 2 5 1 SI 000 2 2 2 5 1 SI 000 2 2 2 5 1 SI 000 2 2 2 5 1 N TOTAL	S1 000 2 2 2 5 1 S1 000 2 2 2 5 1 N TOTAL	00 2 2 2 5 1	S1 000 2 2 2 5 1 S1 000 2 2 2 5 1 N TOTAL	e S1 000 2 2 2 5 1	Ma 00 2 2 2 5 1	X1 000 2 2 2 5 1	00 2 2 2 5 1	r S1 000 2 2 2 5 1
RDS OCT 86 - SEP 87 F	BBB BBB BBB B C C 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	esda 211 S1 000 2 2 2 5 1 ATION TOTAL	Meade Ma 030 C9E 000 2 2 2 3 2 A	erick Zil Si OCO 2 2 2 5 1	hersburg Z11 S1 000 2 2 2 <b>5 1</b>	Ma ZII SI 000 2 2 2 5 1 ZII N TOTAL	erst AZII SI 000 2 2 2 5 1 AZII SI 000 2 2 2 5 1 CATION TOTAL	Ma 1 000 2 2 2 5 1	Ma 211 S1 000 2 2 2 5 1 211 S1 000 2 2 2 5 1 XTION TOTAL	bridge AZII SI 000 2 2 2 5 1	rett AZII SI 000 2 2 2 5 1	lesley AZII ŠI 000 2 2 2 5 1	ton AZII SI 000 2 2 2 5 I	cester AZII SI 000 2 2 2 5 1
AWARDS OCT 86 - SEP 87 F	B B B B B B B B B C C 8 8 8 8 8 8 8 1 1 1 1 3 A A A A B B B C C 9 0 2 3 1 2	ethesda 8 AZII SI 000 2 2 2 5 I LOCATION TOTAL	rt Meade	rederick 3 AZII SI OCO 2 2 2 5 1	aithersburg 6 AZII SI 000 2 2 2 5 1	Ockville Ma 8 AZII SI 000 2 2 2 5 1 8 AZII SI 000 2 2 2 5 1 0 AZII SI 000 2 2 2 5 1 3 AZII SI 000 2 2 2 5 1 0 AZII SI 000 2 2 2 5 1 COCATION TOTAL	mherst 3 AZ11 S1 000 2 2 2 5 1 3 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	ndover 4 AZII SI 000 2 2 2 5 I	oston 9 AZII SI 000 2 2 2 5 1 8 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	ambridge 0 AZ11 S1 000 2 2 2 5 1	verett 3 AZ11 S1 000 2 2 2 5 1	ellesley 4 AZII Š1 000 2 2 2 5 1	eston 1 AZII SI 000 2 2 2 5 1	orcester 8 AZII SI 000 2 2 2 5 1
CT AWARDS OCT 86 - SEP 87 F	BBBB BBB BBB BB B C C 888 888 1 1 1 1 3333 AAAA BBB CC 9 0 2 3 1 2	Bethesda 0918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	Fort Meade Ma 1101 7030 C9E 000 2 2 2 3 2 A	Frederick Ma 0803 AZII SI 0C0 2 2 2 5 1	Gaithersburg 0706 AZII SI 000 2 2 2 5 I	Rockville 000 2 2 2 5 1 0518 AZII SI 000 2 2 2 5 1 0518 AZII SI 000 2 2 2 5 1 0523 AZII SI 000 2 2 2 5 1 0723 AZII SI 000 2 2 2 5 1 0930 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	Amherst 0623 AZ11 S1 000 2 2 2 5 1 0923 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	Andover 1124 AZII S1 000 2 2 2 5 1	Boston 0909 AZII SI 000 2 2 2 5 1 0918 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	Cambridge Ma 0930 AZII SI 000 2 2 2 5 1	Everett 0923 AZII SI 000 2 2 2 5 1	Wellesley 1014 AZII S1 000 2 2 2 5 1	Weston 0921 AZII SI 000 2 2 2 5 1	Worcester 0818 AZII SI 000 2 2 2 5 1
TRACT AWARDS OCT 86 - SEP 87 F	BBBBBB BBB BBB BB C C 833333 AAAA BBB CC 9 0 2 3 1 2	Bethesda Rethesda 70918 AZII SI 000 2 2 2 5 I LOCATION TOTAL	Fort Meade 101 7030 C9E 000 2 2 2 3 2 A	Frederick 803 AZII SI 0C0 2 2 2 5 1	Gaithersburg 706 AZII SI 000 2 2 2 5 1	Rockville Ma 413 AZII SI 000 2 2 2 5 1 518 AZII SI 000 2 2 2 5 1 610 AZII SI 000 2 2 2 5 1 723 AZII SI 000 2 2 2 5 1 930 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	Amherst 623 AZII SI 000 2 2 2 5 1 923 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	Andover 124 AZII SI 000 2 2 2 5 I	Boston 909 AZII SI 000 2 2 2 5 1 918 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	Cambridge 930 AZ11 S1 000 2 2 2 5 1	Everett 923 AZII SI 000 2 2 2 5 1	Wellesley 014 AZII \$1 000 2 2 2 5 1	Weston 921 AZ11 S1 000 2 2 2 5 1	Worcester 818 AZII SI 000 2 2 2 5 1
ONTRACT AWARDS OCT 86 - SEP 87 F	BE BEBER BEBE BEB BEB B B C C 88 8 8 8 1 1 1 1 1 1 2 1 2 3 3 3 3 1 2 1 2 1 2 1	Bethesda   Ma   Ma   Ma   Ma   Ma   Ma   Ma	Fort Meade 861101 7030 C9E 000 2 2 2 3 2 A	Frederick 870803 AZII SI 000 2 2 2 5 1	Gaithersburg 70706 AZII SI 000 2 2 2 5 I	Rockville Ma 70413 AZII SI 000 2 2 2 5 1 70518 AZII SI 000 2 2 2 5 1 70610 AZII SI 000 2 2 2 5 1 70723 AZII SI 000 2 2 2 5 1 70930 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	Ambers: Ma 70623 AZII SI 000 2 2 2 5 1 70923 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	Andover 1 861124 AZ11 S1 000 2 2 2 5 1	Boston 1 870909 AZII SI 000 2 2 2 5 1 1 870918 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	Cambridge Ma 1 870930 AZ11 S1 000 2 2 2 5 1	Everett 1 870923 AZII SI 000 2 2 2 5 1	Wellesley Ma 1 861014 AZII \$1 000 2 2 2 5 1	Weston 1 870921 AZII SI 000 2 2 2 5 1	Worcester
E CONTRACT AWARDS OCT 86 - SEP 87 F	68688 86888 868 88       1       1         11111 333333 AAAA 888 CC 9 0 2 3 1 2	ONT   Bethesda   Ma 001 870918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	E Fort Meade Ma 029 861101 7030 C9E 000 2 2 2 3 2 A	E Frederick Ma 001 870803 AZII SI 0C0 2 2 2 5 1	E Gaithersburg 001 870706 AZII SI 000 2 2 2 5 1	Rockville Ma 001 870413 AZII SI 000 2 2 2 5 1 001 870518 AZII SI 000 2 2 2 5 1 001 870610 AZII SI 000 2 2 2 5 1 001 870723 AZII SI 000 2 2 2 5 1 001 870930 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	E Amberst Ma 001 870623 AZ11 S1 000 2 2 2 5 1 001 870923 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	E Andover 001 861124 AZ11 S1 000 2 2 2 5 1	E Boston Ma 001 870909 AZII SI 000 2 2 2 5 1 001 870918 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	E Cambridge Ma 001 870930 AZ11 S1 000 2 2 2 5 1	E Everett 001 870923 AZII SI 000 2 2 2 5 1	E Wellesley Ma GOI 861014 AZII \$1 000 2 2 2 5 1	E Weston Ma 001 870921 AZII SI 000 2 2 2 5 1	E Worcester Ma 001 870818 AZ11 S1 000 2 2 5 1
RIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBEBBB BBB BBB BB BB B C           8888 888 888 1 1 1           111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	(CONT) Bethesda Ma (CONT) 870918 AZII SI 000 2 2 2 5 I LOCATION TOTAL	TUTE Fort Meade Ma 7C/029 861101 7030 C9E 000 2 2 2 3 2 A	TUTE Frederick Ma 6D0001 870803 AZII SI 000 2 2 2 5 1	TUTE Gaithersburg Gaithersburg 870706 AZII SI 000 2 2 2 5 1	TUTE Rockville 000 2 2 2 5 1 600001 870518 AZII SI 000 2 2 2 5 1 600001 870518 AZII SI 000 2 2 2 5 1 600001 870510 AZII SI 000 2 2 2 5 1 600001 870723 AZII SI 000 2 2 2 5 1 600001 870930 AZII SI 000 2 2 2 5 1 COCATION TOTAL	TUTE Amherst Ma ED0001 870623 AZ11 S1 000 2 2 2 5 1 ED0001 870923 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	TUTE Andover 600001 861124 AZ11 S1 000 2 2 2 5 1	TUTE Boston Ma 6D0001 870909 AZ11 S1 000 2 2 2 5 1 6D0001 870918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	TUTE Cambridge Gambridge 6D0001 870930 AZ11 S1 000 2 2 2 5 1	TUTE Everett Ma 6D0001 870923 AZ11 S1 000 2 2 2 5 1	TUTE Wellesley 000 2 2 2 5 1 St 000 2 2 2 5 1	TUTE Weston 600001 870921 AZ11 S1 000 2 2 2 5 1	TUTE Worcester Ma 6D0001 870818 AZ11 S1 000 2 2 2 5 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TI (CONT) Bethesda Ma 386D0001 870918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	TITUTE Fort Meade Ma 487C/029 861101 7030 C9E 000 2 2 2 3 2 A	TITUTE Frederick Ma 336D0001 870803 AZII SI 000 2 2 2 5 1	TITUTE Gaithersburg A 2 2 5 1 Ma 386D0001 870706 AZII SI 000 2 2 2 5 1	TITUTE Rockville 000 2 2 2 5 1 386D0001 870518 AZII SI 000 2 2 2 5 1 386D0001 870518 AZII SI 000 2 2 2 5 1 386D0001 870510 AZII SI 000 2 2 2 5 1 386D0001 870723 AZII SI 000 2 2 2 5 1 386D0001 870930 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	STITUTE Amberst Ma 05%ED0001 870623 AZ11 S1 000 2 2 2 5 1 03%ED0001 870923 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	TITUTE Andover 386D0001 861124 AZ11 S1 000 2 2 2 5 1	UTE Boston Ma D00001 870909 AZII SI 000 2 2 2 5 1 D00001 870918 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	STITUTE Cambridge Ma 0386D0001 870930 AZ11 S1 000 2 2 2 5 1	STITUTE	STITUTE Wellesley Ma 0338500001 861014 AZII \$1 000 2 2 2 5 1	STITUTE Weston 62 2 2 5 1 Ma	STITUTE Worcester Ma 6386D0001 870818 AZ11 S1 000 2 2 2 5 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INSTI (CONT)	INSTITUTE Fort Meade Ma A90487C7029 861101 7030 C9E 000 2 2 2 3 2 A	INSTITUTE Frederick Ma AL0336D0001 870803 AZII SI 0C0 2 2 2 5 1	INSTITUTE Gaithersburg AAC0386D0001 870706 AZII SI 000 2 2 2 5 1	INSTITUTE ROCKVILLS MA ALO386D0001 870518 AZII SI 000 2 2 2 5 1 ALO386D0001 870518 AZII SI 000 2 2 2 5 1 ALO386D0001 870610 AZII SI 000 2 2 2 5 1 ALO386D0001 870930 AZII SI 000 2 2 2 5 1 ALO386D0001 870930 AZII SI 000 2 2 2 5 1 ALO386D0001 870930 AZII SI 000 2 2 2 5 1 ALO386D0001 870930 AZII SI 000 2 2 2 5 1	INSTITUTE Amberst ALGSEBDG001 870623 AZII SI 000 2 2 2 5 1 ALG386DG001 870923 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	INSTITUTE Andover AL0386D0001 861124 AZ11 S1 000 2 2 2 5 1	INSTITUTE Boston Ma AL0386D0001 870909 AZ11 S1 000 2 2 2 5 1 AL0336D0001 870918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	INSTITUTE Cambridge Ma AL0386D0001 870930 AZ11 S1 000 2 2 2 5 1	TITUTE	TITUTE Wellesley 000 2 2 2 5 1 385D0501 861014 AZ11 \$1	TITUTE Weston 386D0001 870921 AZ11 S1 000 2 2 2 5 1	INSTITUTE Worcester Ma AALC386D0001 870818 AZ11 S1 000 2 2 2 5 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBURBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AL INSTI (CONT)	AL INSTITUTE Fort Meade MA MDA90487C7029 861101 7030 C9E 000 2 2 3 2 A	AL INSTITUTE Frederick Ma DAAL0336D0001 870803 AZII SI 000 2 2 2 5 1	AL INSTITUTE Gaithersburg A 2 2 5 1 Ma	AL INSTITUTE  **ROCKVILLE**  DAALO386D0001  **S70413 AZ11 S1 000 2 2 2 5 1  DAALO386D0001  **S70518 AZ11 S1 000 2 2 2 5 1  DAAL0386D0001  **S70510 AZ11 S1 000 2 2 5 5 1  DAAL0386D0001  **S70723 AZ11 S1 000 2 2 5 5 1  DAAL0386D0001  **S70930 AZ11 S1 000 2 2 5 5 1  COATION TOTAL	AL INSTITUTE Amherst DAALOSSED0001 870623 AZ11 S1 000 2 2 2 5 1 DAALOSSED0001 870923 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	AL INSTITUTE Andover DAAL0386D0001 861124 AZ11 S1 000 2 2 2 5 1	AL INSTITUTE Boston MA DAAL0386D0001 870909 AZ11 S1 000 2 2 2 5 1 DAAL0386D0001 870918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	AL INSTITUTE Cambridge Ma DAAL0386D0001 870930 AZ11 S1 000 2 2 5 1	AL INSTITUTE Everett DAAL0386D0001 870923 AZ11 S1 000 2 2 2 5 1	AL INSTITUTE Wellesley MA DAAL0335D0G01 861014 AZ11 \$1 000 2 2 2 5 1	AL INSTITUTE Weston DAALOS86D0001 870921 AZ11 S1 000 2 2 2 5 1	AL INSTITUTE Worcester Ma DAALG386D0001 870818 AZ11 S1 000 2 2 2 5 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AA BBBUBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IAL INSTI (CONT)  Bethesda  COAALG386DG001 870918 AZ11 S1 G00 2 2 2 5 1  LOCATION TOTAL	RIAL INSTITUTE Fort Meade Ma 17 MDA90487C7029 861101 7030 C9E 000 2 2 2 3 2 A	RIAL INSTITUTE Frederick Ma 83 DAAL0336D0001 870803 AZII SI 000 2 2 2 5 1	RIAL INSTITUTE Gaithersburg A 2 2 5 1 Ma	Rockville Rockville MA MA MA MA MA MA MA MA MA MA MA MA MA	ORIAL INSTITUTE Amherst Ma 532 DAALGS8ED0001 870623 AZ11 S1 000 2 2 2 5 1 675 DAALG38ED0001 870923 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	RIAL INSTITUTE Andover 89 DAAL0386D0001 861124 AZ11 S1 000 2 2 2 5 1	Ma	RIAL INSTITUTE Cambridge Ma	RIAL INSTITUTE Everett 71 DAALO386D0001 870923 AZ11 S1 000 2 2 2 5 1	ORIAL INSTITUTE Wellesley Ma 605 DAAL0336D6601 861014 AZII \$1 000 2 2 2 5 1	ORIAL INSTITUTE Weston 653 DAAL0386D0001 870921 AZII SI 000 2 2 2 5 1	ORIAL INSTITUTE Worcester 602 DAALG386D0001 870818 AZ11 S1 000 2 2 2 5 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA BEBURBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MORIAL INSTI (CONT) Bethesda MACRIAL INSTI (CONT) Bethesda 0652 DAALG386DGGGI 870918 AZII SI 000 2 2 2 5 1 LOCATION TOTAL	EMORIAL INSTITUTE Fort Meade Ma 0517 MDA90487C7029 861101 7030 C9E 000 2 2 2 3 2 A	EMORIAL INSTITUTE Frederick Ma 0589 DAAL0336D0001 870803 AZII SI 000 2 2 2 5 1	EMORIAL INSTITUTE GAITHERSDUFG 0550 DAAL0386D0001 870706 AZII SI 000 2 2 2 5 1	MEMORIAL INSTITUTE  0403 DAAL0386D0001 870413 AZI1 S1 000 2 2 2 5 1 0480 DAAL0386D0001 870518 AZI1 S1 000 2 2 2 5 1 0504 DAAL0386D0001 870518 AZI1 S1 000 2 2 5 5 1 0570 DAAL0386D0001 870723 AZI1 S1 000 2 2 5 5 1 0570 DAAL0386D0001 870930 AZI1 S1 000 2 2 5 5 1 0721 DAAL0386D0001 870930 AZI1 S1 000 2 2 5 5 1	MEMORIAL INSTITUTE Amherst 000 2 2 2 5 1 0532 DAALG3%ED0001 870823 AZI1 S1 000 2 2 2 5 1 0675 DAALG3%ED0001 870923 AZI1 S1 000 2 2 2 5 1 LOCATION TOTAL	MEMORIAL INSTITUTE Andover 0089 DAAL0386D0001 861124 AZ11 S1 000 2 2 2 5 1	MEMORIAL INSTITUTE Boston Ma 0610 DAAL0386D0001 870909 AZ11 S1 000 2 2 2 5 1 0646 DAAL0386D0001 870918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	MEMORIAL INSTITUTE Cambridge Ma 0723 DAAL0386D0001 870930 AZI1 S1 000 2 2 2 5 1	MEMORIAL INSTITUTE Everett 0671 DAAL0386D0001 870923 AZ11 S1 000 2 2 2 5 1	MEMORIAL INSTITUTE Wellesley Ma 0005 DAAL0336D0601 861014 AZ11 \$1 000 2 2 2 5 1	MEMORIAL INSTITUTE Weston 0653 DAALOS%6D0001 870921 AZII SI 000 2 2 2 5 1	MEMORIAL INSTITUTE Worcester 0602 DAALG386D0001 870818 AZ11 S1 000 2 2 2 5 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA AAAA BBBEBBBBBBBBBBBBBBBBBBBBBBBBBB	E MEMORIAL INSTI (CONT) Bethesda Ma 03 0652 DAAL0386D0001 870918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	E MEMORIAL INSTITUTE Fort Meade Ma 04 0517 MDA90487C7029 861101 7030 C9E 000 2 2 2 3 2 A	E MEMORIAL INSTITUTE Frederick Ma 03 0589 DAAL0386D0001 870803 AZII SI 000 2 2 2 5 1	E MEMORIAL INSTITUTE Gaithersburg Ma 03 0550 DAAL0386D0001 870706 AZII SI 000 2 2 2 5 1	E MEMORIAL INSTITUTE  03 0403 DAAL0386D0001 870413 AZI1 S1 000 2 2 2 5 1 03 0480 DAAL0386D0001 870518 AZI1 S1 000 2 2 2 5 1 03 0504 DAAL0386D0001 870610 AZI1 S1 000 2 2 5 1 03 0570 DAAL0386D0001 870723 AZI1 S1 000 2 2 5 5 1 03 0571 DAAL0386D0001 870930 AZI1 S1 000 2 2 5 5 1 03 0721 DAAL0386D0001 870930 AZI1 S1 000 2 2 5 5 1 LOCATION TOTAL	E MEMORIAL INSTITUTE Amherst 000 2 2 2 5 1 03 0532 DAAL03%ED0001 870623 AZI1 S1 000 2 2 2 5 1 03 0675 DAAL03%ED0001 870923 AZI1 S1 000 2 2 2 5 1 LOCATION TOTAL	E MEMORIAL INSTITUTE Andover 03 0089 DAAL0386D0001 861124 AZ11 S1 000 2 2 2 5 1	E MEMORIAL INSTITUTE Boston Ma 03 0610 DAAL0386D0001 870909 AZ11 S1 000 2 2 2 5 1 03 0646 DAAL0386D0001 870918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	E MEMORIAL INSTITUTE Cambridge Ma 63 0723 DAAL0386D0001 870930 AZI1 S1 000 2 2 2 5 1	E MEMORIAL INSTITUTE Everett 63 0671 DAAL0386D0001 870923 AZ11 S1 000 2 2 2 5 1	EMORIAL INSTITUTE Wellesley Ma 0605 DAAL0336D0601 861014 AZII \$1 000 2 2 2 5 1	EMORIAL INSTITUTE Weston 0653 DAAL0386D0001 870921 AZII SI 000 2 2 2 5 1	MORIAL INSTITUTE Worcester 0602 DAALG386D0001 870818 AZ11 S1 000 2 2 2 5 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAAA AAAA BBBUBBBBBBBBBBBBBBBBBBBBBBBB	ELLE MEMORIAL INSTI (CONT) Bethesda Ma ALO3 0652 DAALO386D0001 870918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	ELLE MEMORIAL INSTITUTE Fort Meade Ma ZD04 0517 MDA90487C/029 861101 7030 C9E 000 2 2 2 3 2 A	ELLE MEMORIAL INSTITUTE Frederick Ma ALO3 0589 DAAL0386D0001 870803 AZII SI 060 2 2 2 5 1	ELLE MEMORIAL INSTITUTE Gaithersburg Ma ALG3 0550 DAALG386DGGG1 870706 AZII SI GGG 2 2 2 5 1	ELLE MEMORIAL INSTITUTE  AL03 0403 DAAL0386D0001 870413 AZII SI 000 2 2 2 5 1 AL03 0408 DAAL0386D0001 870518 AZII SI 000 2 2 2 5 1 AL03 0504 DAAL0386D0001 870513 AZII SI 000 2 2 5 1 AL03 0570 DAAL0386D0001 870723 AZII SI 000 2 2 5 1 AL03 0571 DAAL0386D0001 870930 AZII SI 000 2 2 5 1 AL03 0721 DAAL0386D0001 870930 AZII SI 000 2 2 5 1 COCATION TOTAL	ELLE MEMORIAL INSTITUTE Amherst ALO3 0532 DAALO3%ED0001 870623 AZ11 S1 000 2 2 2 5 1 ALO3 0675 DAALO3%ED0001 870923 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	ELLE MEMORIAL INSTITUTE Andover AL03 0089 DAAL0386D0001 861124 AZ11 S1 000 2 2 2 5 1	ELLE MEMORIAL INSTITUTE  AL03 0610 DAAL0386D0001 870909 AZ11 S1 000 2 2 2 5 1  AL03 0646 DAAL0386D0001 870918 AZ11 S1 000 2 2 2 5 1  LOCATION TOTAL	ELLE MEMORIAL INSTITUTE Cambridge Ma ALG3 0723 DAAL0386D0001 870930 AZ11 S1 000 2 2 2 5 1	ELLE MEMORIAL INSTITUTE Everett ALG3 0671 DAALO386D0001 870923 AZ11 S1 000 2 2 2 5 1	ELLE MEMORIAL INSTITUTE Wellesley ALOS DAALO386D0G01 861014 AZ11 \$1 000 2 2 2 5 1	ELLE MEMORIAL INSTITUTE Weston Asson ALO3 0653 DAALO386D0001 870921 AZ11 S1 000 2 2 2 5 1	ELLE MEMORIAL INSTITUTE Worcester ALO3 0502 DAALG286D0001 870818 AZ11 S1 000 2 2 2 5 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	RM AAAAA AAAA BEBEEBBBBBBBBBBBBBBBBBBBBBB	ELLE MEMORIAL INSTI (CONT) Bethesda Ma ALO3 0652 DAALO386D0001 870918 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	LLE MEMORIAL INSTITUTE Fort Meade Ma 2D04 0517 MDA90487C7029 861101 7030 C9E 000 2 2 2 3 2 A	LLE MEMORIAL INSTITUTE Frederick Ma ALU3 0589 DAAL0386D0001 870803 AZII SI 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Gaithersburg Ma ALG3 0550 DAALG386DGGGI 870706 AZII SI GGO 2 2 2 5 1	LLE MEMORIAL INSTITUTE  Rockville AL03 0403 DAAL0386D0001 870413 AZI1 S1 000 2 2 2 5 1 AL03 0480 DAAL0386D0001 870518 AZI1 S1 000 2 2 2 5 1 AL03 0570 DAAL0386D0001 870610 AZI1 S1 000 2 2 5 1 AL03 0570 DAAL0386D0001 870723 AZI1 S1 000 2 2 5 5 1 AL03 0721 DAAL0386D0001 870930 AZI1 S1 000 2 2 5 5 1 AL03 0721 DAAL0386D0001 870930 AZII S1 000 2 2 5 5 1	LLE MEMORIAL INSTITUTE Amherst AL03 0532 DAAL03%ED0001 870623 AZ11 S1 000 2 2 2 5 1 AL03 0675 DAAL03%ED0001 870923 AZ11 S1 000 2 2 2 5 1 LOCATION TOTAL	LLE MEMORIAL INSTITUTE Andover ALO3 0089 DAAL0386D0001 861124 AZII S1 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Boston NA ALO3 0610 DAAL0386D0001 870909 AZI1 SI 000 2 2 2 5 1 ALO3 0646 DAAL0386D0001 870918 AZI1 SI 000 2 2 2 5 1 LOCATION TOTAL	Cambridge Cambridge Ma ALGS 0723 DAAL0386D0001 870930 AZI1 S1 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Everett ALG3 0671 DAAL0386D0001 870923 AZ11 S1 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Wellesley MA ALO3 0005 DAAL0338500G01 861014 AZII \$1 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Weston ALO3 0653 DAALO386D0001 870921 AZII SI 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Worcester ALO3 0502 DAALG286D0001 870818 AZII SI 000 2 2 2 5 1

		יש יש יש יש מע בע בע. בי. בי.	ער ער ער איז איז איז איז איז איז איז איז איז איז	מעומ מים מי מי מי מי	א א האומים האומים האו היו היו היו היו
26 1 1 5	1 00	1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 00			1 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 3	1 1 3 1 1 5 1 1 3 1 1 5	1 1 3 1 1 5 1 1 3 1 1 5 1 1 3 1 1 5 1 1 3 1 1 5 1 1 3 1 1 5 1 1 3 1 1 5	1 1 3 1 1 5 1 1 1 3 1 1 5 1 1 1 3 1 1 5 1 1 1 3 1 1 5 1 1 3 1 1 5 1 1 3 1 1 5 1 1 3 1 1 5 1 1 3 1 1 5 1 1 3 1 1 5	1 1 3 1 1 5 1 1 5 1 1 1 3 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 1 1 5 1 1 5 1 1 1 3 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 5 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
98 35560 E 5 1 4 98 18116	E 5 1 4 98 43000 E 5 1 4	98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4	98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 4 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 98 E 5 1 8 9	98 E 5 1 4 4 4 98 E 5 1 4 4 4 98 E 5 1 4 4 4 98 E 5 1 5 1 4 4 98 E 5 1 5 1 4 4 98 E 5 1 5 1 4 4 98 E 5 1 5 1 4 4 98 E 5 1 4 4 98 E 5 1 4 4 6 5 1 4 4 6 5 1 4 4 6 6 1 4 4 6 6 1 4 4 6 6 1 4 4 6 6 1 4 4 6 6 1 4 4 6 6 1 4 4 6 6 1 4 4 6 6 1 4 4 6 6 1 4 4 6 6 1 4 4 6 6 1 4 6 6 1 4 6 6 1 4 6 6 1 4 6 6 1 4 6 6 1 4 6 6 1 6 6 6 1 6 6 6 1 6 6 6 1 6 6 6 6	98 E 5 1 4 1 4 1 98 E 5 1 4 4 1 98 E 5 1 4 4 1 9 8 E 5 1 4 4 1 4 1 9 8 E 5 1 4 4 1 4 1 8 E 5 1 4 4 1 8 E 5 1 4 4 1 8 E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E 5 1 4 E E E
	00790159 U 2 2 B	00790159 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E	00790159 7 U 2 2 B 00790159 7 U 2 2 B 00790159 7 U 2 2 B 00790159 7 U 2 2 B 7 U 2 2 B	00790159 7 U 2 2 E 00790159 7 U 2 2 E 00790159 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E 7 U 2 2 E	00790159 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B 7 U 2 2 B
Michigan Michigan	Minnesota	Minnesota Minnesota N H 2 New Jersey	Minnesota  New Jersey  New Jersey  New Jersey	Minnesota  Minnesota  New Jersey  New Jersey  New Jersey  2 2 2 2	Minnesota  Minnesota  New Jersey  New Jersey  New Jersey  New Jersey  New Jersey  New Jersey
00 2 2 2 5 1 Shores 00 2 2 2 5 1	00 2 2 2 5 1	00 2 2 2 5 1 00 2 2 2 5 1 00 2 2 2 5 1 00 2 2 2 5 1 00 2 2 2 5 1	000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 TAL	000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 7AL  000 2 2 2 5 1 7AL  000 2 2 2 5 1 7AL  17AL	000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 TAL  000 2 2 2 5 1 TAL  000 2 2 2 5 1 TAL  000 2 2 2 5 5 1 000 2 2 2 5 5 1 000 2 2 2 5 5 1 000 2 2 2 5 5 1 000 2 2 2 5 5 1 000 2 2 2 5 5 1 000 2 2 2 5 5 1 000 2 2 2 5 5 1
AZII SI O	AZII SI U	AZII SI O AZII SI O AZII SI O Shua AZII SI O	AZII SI U AZII SI O AZII SI O AZII SI O AZII SI O AZII SI O AZII SI O AZII SI O AZII SI O AZII SI O	AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U	AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U AZII SI U
870924 870901 870901	M1 870928	#1 870928 870815 870803 870803 870105	870928 870615 870615 870803 870105 870105 870316	870928 870803 870803 870902 870902 870902 870902 870902 870902 870902	870928 870615 870615 870803 870803 870922 870922 870928 870928 870928 870928 870928 870928 870928
INSTITUTE ALO386D0001 INSTITUTE ALO386D0001 INSTITUTE ALO386D0001	INSTITUTE (AL0386D0001	INSTITUTE ALO386D000 INSTITUTE ALO386D000 INSTITUTE ALO386D000	INSTITUTE ALO386D000 INSTITUTE ALO386D000 INSTITUTE ALO386D000 ALO386D000 ALO386D000	INSTITUTE AL0386D000 INSTITUTE AL0386D000 AL0386D000 AL0386D000 AL0386D000 AL0386D000 AL0386D000 AL0386D000	INSTITUTE ALO386D000 INSTITUTE ALO386D000 ALO386D000 ALO386D000 ALO386D000 ALO386D000 ALO386D000 ALO386D000 ALO386D000 ALO386D000 ALO386D000 ALO386D000
HA PH PHH	DAA	G DAA G DAA G DAA G DAA G DAA	SOFT PER PER PER PER PER PER PER PER PER PER	25 DAAL AL AL AA 15 DAAL AA 16 DAAL AA 17 A 16 A 16 A 16 A 16 A 16 A 16 A 1	RETAL I 10 DAA 85 DAA 10 DAA 10 DAA 11 DAA 11 DAA 11 DAA 11 DAA 11 DAA 11 DAA

75	:	41	37	4 1	46	40	4 4 4 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	87 AMOUNT (\$000)						
	0000 D E	1 1 1 1 1 1	ις	Ŋ	Ŋ	ស	<u> </u>
	DDD ABB	000	000	006	000	000	
	010	5 1	5 1	2	5 1	5 1	$oldsymbol{ iny}$
	0				<b>→</b>	-	
	<u> </u> 0	36.1	9 7	9. <del>1</del>	1 2	2-	<u> </u>
	0 ~	``m	ຕຕ	ຕຕ	ຕ	ິຕ	$^{\circ}$
	9	-	-	<b>.</b>		-	
	0 0	1 0 4	5.4	4 1	04	04	
		000	355	000	000	020	
	10 6	521	59	73	19 5	5 5	~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	0 -	. ш	ш	ш	ш	in)	
		ເຜ ເຫ	∞ ∽	80	တ တ	ထ တ	8 0 0 1 <b>V V V V V V V V V V</b>
	ပြ	115 B	115 B	B 8	B 8	15 B	ν σασοασοσοσοσοσοσοσοσοσοσοσοσος Ζ
	O ∞	790	790	790	790	790	0
	0 ~	00	200	00.7	00	00.	
	0 6	)	<b>&gt;</b>	<u> </u>	)	<b>∩</b>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
	2 2	7	7	7	na 7	na 7	0000
	ان <del>در</del>	<u> </u>	¥	Ŧ	17.	17.	0000
7	0 4	2	γ,	٨٥	2	2	eese eese eese eese eese eese eese ees
>	2 3	* 5	* 2	* 2	Ca 2	C 2	
FY8	0 0 0						
7 FY	0 8	. ≱	<b>≱</b>	S &	ပ	z	0 Pi
87 FY	C C	) X = 1	Ne K	New	2 2	Z H	4 8 0
SEP 87 FY	B B B C C 1 1 1 0 2 3 1 2	2 2 5 1	New 2 2 5 1	New 2 2 5 1	2 2 5 1	Pk N C 2 2 5 1	8 A P
- SEP 87 FY	B B B C C C S S S S S S S S S S S S S S	2 2 2 5 1	2 2 2 5 1	2 2 2 5 1	2 2 2 5 1	le Pk N C 2 2 2 5 1	B
CT 86 - SEP 87 FY	8 888 1 1 1 1 B C C G S C C G G G G G G G G G G G G G G	000 2 2 2 5 1	rson New New 000 2 2 2 5 1	000 2 2 2 5 1	2 2 5 1	riangle Pk N C 000 2 2 2 5 1	0000 0000 0000 0000 0000 0000 0000 0000 0000
CT 86 - SEP 87 FY	888 1 1 1 1 CCC 9 0 2 3 1 2	SI 000 2 2 2 5 1	ferson New SI 000 2 2 2 5 1	SI 000 2 2 2 5 1	00 2 2 2 5 1	Triangle Pk N C	Sil 0000 22 22 2 1
ARDS OCT 86 - SEP 87 FY	BBBB BBB B B B C C C AAAA BBB CCC 9 0 2 3 1 2	York AZ11 S1 000 2 2 2 5 1	t Jefferson AZII SI 000 2 2 2 5 I	acuse AZII SI 600 2 2 2 5 1	ham AZ11 S1 000 2 2 2 5 1	earch Triangle Pk N C AZII SI 000 2 2 2 5 1	AZIZ SI 000 2 2 5 1 1
AWARDS OCT 86 - SEP 87 FY	B BBB BBB BB B B C C C S AAAA BBB CCC 9 0 2 3 1 2	ew York 1 AZ11 S1 000 2 2 2 5 1	ort Jefferson I AZII SI 000 2 2 2 5 I	yracuse 0 AZII SI COO 2 2 2 5 1	urham 9 AZ11 S1 000 2 2 2 5 1	esearch Triangle Pk N C 1 AZII SI 000 2 2 2 5 1	0 humbus 7 AZ12 S1 8 AZ12 S1 6 AZ12 S1 6 AZ12 S1 6 AZ14 S1 6 AZ14 S1 6 AZ14 S1 6 AZ14 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 1 AZ13 S1 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
CT AWARDS OCT 86 - SEP 87 FY	BRBB BBB B B B B C C C 3333 AAAA BBB CCC 9 0 2 3 1 2	New York 0701 AZ11 S1 000 2 2 2 5 1	rt Jefferson Azii Si 000 2 2 2 5 i	racuse AZII SI 000 2 2 2 5 1	Durham 0519 AZ11 S1 000 2 2 2 5 1	Research Triangle Pk N C 0731 AZII SI 000 2 2 2 5 I	Columbus 1125 AZI2 SI 000 2 2 2 5 1 03326 AZI2 SI 000 2 2 2 5 1 03326 AZI2 SI 000 2 2 2 5 1 0416 AZI4 SI 000 2 2 2 5 1 0416 AZI4 SI 000 2 2 2 5 1 0416 AZI4 SI 000 2 2 2 5 1 0416 AZI4 SI 000 2 2 2 5 1 0416 AZI4 SI 000 2 2 2 5 1 0529 AZI3 SI 000 2 2 2 6 1 0521 AAZI3 SI 000 2 2 2 6 1 1021 AASI SI 000 2 2 2 6 1 1021 AASI SI 000 2 2 2 6 1 1021 AASI SI 000 2 2 2 6 1 1021 AASI SI 000 2 2 2 6 1 1021 AASI SI 000 2 2 2 6 1 1034 AD94 SI 000 2 2 2 6 1 0601 AD94 SI 000 2 2 2 5 1 0611 AD92 SI 000 2 2 2 5 1 0611 AD92 SI 000 2 2 2 5 1 0611 AD92 SI 000 2 2 2 5 1 0928 AD93 SI 000 2 2 2 5 1 0928 AD93 SI 000 2 2 2 5 1 0929 AD92 SI 000 2 2 2 5 1 0929 AD92 SI 000 2 2 2 5 1 0929 AD93 SI 000 2 2 2 5 1 0929 AD93 SI 000 2 2 2 5 1 0929 AD93 SI 000 2 2 2 5 1 0929 AD93 SI 000 2 2 2 5 1 0929 AD93 SI 000 2 2 2 5 1 001 9 4939 SI 000 2 2 2 5 1 0628 AC42 A4A 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
RACT AWARDS OCT 86 - SEP 87 FY	BEBRBB BBB BBB B B B C C C 333333 AAAA BBB CCC 9 0 2 3 1 2	New York 0701 AZ11 S1 000 2 2 2 5 1	Port Jefferson 911 AZII SI 000 2 2 2 5 1	Syracuse 120 AZII SI 600 2 2 2 5 1	Durham 519 AZ11 S1 000 2 2 2 5 1	Research Triangle Pk N C 731 AZII SI 000 2 2 2 5 1	Columbus 217 AZ12 S1 218 AZ12 S1 218 AZ12 S1 2218 AZ12 S1 2318 AZ12 S1 246 AZ12 S1 2500 2 2 2 5 1 251 AZ14 S1 251 0000 2 2 2 5 1 252 AZ14 S1 252 AZ14 S1 252 AZ14 S1 252 AZ13 S1 252 AZ13 S1 252 AZ13 S1 252 AZ13 S1 252 AZ13 S1 252 AZ13 S1 252 AZ13 S1 252 AZ13 S1 252 AZ13 S1 252 AZ13 S1 252 AZ13 S1 253 AD94 S1 254 AD94 S1 255 AD94 S1 255 AD94 S1 256 AD95 S1 257 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD95 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97 S1 258 AD97
NTRACT AWARDS OCT 86 - SEP 87 FY	B BBBRBB BBB BBB B B B C C C S 3 1 2 1 2 2 3 1 2 3 3 3 3 3 3 4 AAA BBB CCC 9 0 2 3 1 2	New York 870701 AZ11 S1 000 2 2 2 5 1	Port Jefferson 70911 AZII SI 000 2 2 2 5 1	Syracuse 70120 AZII SI COO 2 2 2 5 1	Durham 70519 AZ11 S1 000 2 2 2 5 1	Research Triangle Pk N C 70731 AZII SI 000 2 2 2 5 1	Columbus 61125 AZ12 S1 000 2 2 5 1 70218 AZ12 S1 000 2 2 2 5 1 70326 AZ12 S1 000 2 2 2 5 1 70336 AZ14 S1 000 2 2 2 5 1 70416 AZ14 S1 000 2 2 2 5 1 70710 R799 S1 000 2 2 2 5 1 70710 R799 S1 000 2 2 2 5 1 70711 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 2 5 1 70529 AZ13 S1 000 2 2 2 2 2 2 7 70523 AZ13 S1 000 2 2 2 2 2 2 7 70523 AZ13 S1 000 2 2 2 2 2 2 7 70523 AZ13 S1 000 2 2 2 2 2 2 7 70523 AZ13 S1 000 2 2 2 2 2 2 7 70523 AZ13 S1 000 2 2 2 2 2 2 2 7 70523 AZ13 S1 000 2 2 2 2 2 2 2 7 70523 AZ13 AZ14 AZ14 AZ14 AZ14 AZ14 AZ14 AZ14 AZ14
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBRBB BBB BB B B C C C S S S S S S S S S S	01 870701 AZ11 S1 000 2 2 2 5 1	Port Jefferson New CI 8709II AZII SI 000 2 2 2 5 I	Syracuse 01 870120 AZ11 S1 C00 2 2 2 5 1	OI 870519 AZII SI 000 2 2 2 5 1	Research Triangle Pk N C 01 870731 AZII SI 000 2 2 2 5 1	Columbus  861125 AZ12 S1 000 2 2 5 1  10 861217 AZ12 S1 000 2 2 5 1  10 870218 AZ12 S1 000 2 2 2 5 1  14 870313 AZ14 S1 000 2 2 2 5 1  14 870314 AZ14 S1 000 2 2 2 5 1  14 870314 AZ14 S1 000 2 2 2 5 1  15 870314 AZ14 S1 000 2 2 2 5 1  16 870211 AZ13 S1 000 2 2 2 5 1  17 861021 AH52 S1 000 2 2 2 C 1  18 81021 AH52 S1 000 2 2 2 C 1  18 81021 AH52 S1 000 2 2 2 C 1  18 81021 AH52 S1 000 2 2 2 C 1  18 81021 AH52 S1 000 2 2 2 C 1  18 81021 AH52 S1 000 2 2 2 C 1  18 870324 AD94 S1 000 2 2 2 C 1  18 870324 AD94 S1 000 2 2 2 5 1  18 870928 AD92 S1 000 2 2 2 5 1  18 870928 AD93 S1 000 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 2 5 1  11 870929 AD92 S1 000 2 2 2 2 2 1  11 870929 AD92 S1 000 2 2 2 2 2 1  11 870929 AD92 S1 000 2 2 2 2 2 2 2  11 870929 AD92 S1 000 2 2 2 2 2 2 2  11 870929 AD92 S1 000 2 2 2 2 2 2 2  11 870929 AD94 S1 000 2 2 2 2 2 2 2  11 870929 AD94 S1 000 2 2 2 2 2 2 2 2  11 870929 AD94 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBB BBBRBB BBB BBB B B C C C S S S S S S S S S S	TE New York 0001 870701 AZ11 S1 000 2 2 2 5 1	TE Port Jefferson New 0001 870911 AZ11 S1 000 2 2 2 5 1	TE Syracuse 0001 870120 AZ11 S1 C00 2 2 2 5 1	TE Durham 0001 870519 AZ11 S1 000 2 2 2 5 1	TE Research Triangle Pk N C 0001 870731 AZII SI 000 2 2 2 5 1	Columbus  0010 861125 AZ12 S1 00010 861217 AZ12 S1 00010 870218 AZ12 S1 00010 870218 AZ12 S1 00010 870218 AZ12 S1 00010 87031 AZ14 S1 0000 2 2 2 5 1 00014 870310 AZ14 S1 0000 2 2 2 5 1 00014 870710 R799 S1 0000 2 2 2 5 1 00014 870710 R799 S1 0000 2 2 2 5 1 00014 870710 R799 S1 0000 2 2 2 5 1 00014 870721 AZ13 S1 0000 2 2 2 5 1 0001 861021 AH52 S1 0000 2 2 2 C 1 0001 861021 AH52 S1 0000 2 2 2 C 1 0001 861021 AH52 S1 0000 2 2 2 C 1 0001 861021 AH52 S1 0000 2 2 2 C 1 0001 861021 AH51 S1 0000 2 2 2 C 1 0001 861021 AH52 S1 0000 2 2 2 C 1 0001 861017 AD94 S1 0000 2 2 2 C 1 0001 861017 AD94 S1 0000 2 2 2 C 1 0001 870928 AD93 S1 0001 2 2 2 C 1 0001 870928 AD93 S1 0001 2 2 2 5 1 0001 870929 AD92 S1 0001 870929 AD92 S1 0001 870929 AD92 S1 0001 870929 AD92 S1 0001 870929 AD92 S1 0001 870929 AD92 S1 0001 870929 AD92 S1 0001 870929 AD92 S1 0001 870929 AD92 S1 0001 870929 AD93 S1 0001 870929 AD93 S1 0001 870929 AD93 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 870929 AD94 S1 0001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S1 001 S
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBCC C C S 3 1 2 1111:1111 333333 AAAA BBB CCC 9 0 2 3 1 2	E New York 001 870701 AZ11 S1 000 2 2 2 5 1	E Port Jefferson New 001 870911 AZII SI 000 2 2 2 5 1	E Syracuse 001 870120 AZ11 S1 600 2 2 2 5 1	E Durham 001 870519 AZ11 S1 000 2 2 2 5 1	E Research Triangle Pk N C 001 870731 AZ11 S1 000 2 2 2 5 1	TUTE  500010  50125  500010  50125  500010  50125  500010  500010  500010  500014  700218  700218  700214  700014  700014  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700011  700
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	6BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STITUTE New York 0386D0001 870701 AZ11 S1 000 2 2 2 5 1	STITUTE Port Jefferson New 0386D0001 8709II AZII SI 000 2 2 2 5 1	STITUTE Syracuse 0386D0001 870120 AZ11 S1 000 2 2 2 5 1	STITUTE Durham 0386D0001 870519 AZ11 S1 000 2 2 2 5 1	STITUTE Research Triangle Pk N C 0386D0001 870731 AZ11 S1 000 2 2 2 5 1	STITUTE  Columbus  15.8500010  861125 AZ12 S1  15.8500010  870218 AZ12 S1  15.8500010  870326 AZ12 S1  15.8500014  870326 AZ12 S1  15.8500014  870326 AZ12 S1  15.8500014  870326 AZ12 S1  15.8500014  870326 AZ12 S1  15.8500014  870321 AZ12 S1  15.8500001  870321 AZ12 S1  15.8500001  870321 AZ12 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870321 AZ13 S1  15.8500001  870322 AZ13 S1  15.8500001  870323 AZ13 S1  15.8500001  870323 AZ13 S1  15.8700011  870323 AZ23 S1  15.8700011  870323 AZ23 S2  15.8700011  870323 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 AZ23 AZ23 Z2  15.8700011  870323 AZ23 AZ23 AZ23 AZ23 AZ23 AZ23 AZ23 A
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BESEBBEBEBEBEB BERRB BERB BEB B B C C C S S S S S S S S S S S S S S	INSTITUTE	INSTITUTE Port Jefferson New AL0386D0001 8709II AZII SI 000 2 2 5 1	INSTITUTE Syracuse ALG386D0001 870120 AZ11 S1 G00 2 2 2 5 1	INSTITUTE Durham ALG386D0001 870519 AZ11 S1 000 2 2 2 5 1	INSTITUTE Research Triangle Pk N C AL0386D0001 870731 AZ11 S1 000 2 2 2 5 1	AA1585D0010  AA1585D0010  AA1585D0010  B61125  AA1585D0010  B70218  AA1585D0010  B70326  AA1585D0014  B70326  AA1585D0014  B70326  AA1585D0014  B70318  AA1585D0014  B70318  AA1585D0014  B70318  AA1585D0014  B70318  AA1585D0011  B70318  AA1585D0001  B70318  AA1585D0001  B70318  AA1585D0001  B70318  AA1585D0001  B70318  AA1585D0001  B70318  AA1585D0001  B70318  AA1585D0001  B70318  AA1585D0008  B70317  AA1585D0008  B70317  AA1585D0008  B70317  AA1585D0008  B70317  AA1585D0008  B70317  AA1585D0008  B70317  AA1585D0008  B70317  AA1585D0008  B70317  AA1585D0008  B70317  AA1585D0008  B70317  AA1585D0001  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA1585D0011  B70328  AA15800011  B70328  AA15800011  B70328  AA15800011  B70328  AA15800011  B70328  AA15800011  B70328  AA15800011  B70328  AA15800011  B70328  AA15800011  B70328  AA15800011  B70328  AA15800011  B70328  AA15800011  B70328  AA15800011  B7030000000000000000000000000000000000
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AL INSTITUTE New York New York DAAL0386D0001 870701 AZ11 S1 000 2 2 2 5 1	AL INSTITUTE Port Jefferson New DAALU386D0001 870911 AZII SI 000 2 2 2 5 1	AL INSTITUTE Syracuse DAALG386D0001 870120 AZ11 S1 C00 2 2 2 5 1	AL INSTITUTE Durham DAALG386D0001 870519 AZ11 S1 000 2 2 2 5 1	AL INSTITUTE Research Triangle Pk N C DAAL0386D0001 870731 AZ11 S1 000 2 2 2 5 1	AL INSTITUTE  Columbus  DAAAIS85D0010  861217 AZ12 S1  DAAAIS85D0010  861217 AZ12 S1  DAAAIS85D0010  870318 AZ12 S1  DAAAIS85D0010  870318 AZ12 S1  DAAAIS85D0010  870318 AZ12 S1  DAAAIS85D0010  870318 AZ12 S1  DAAAIS85D0014  870318 AZ12 S1  DAAAIS85D0014  870318 AZ12 S1  DAAAIS85D0014  870318 AZ12 S1  DAAAIS85D0014  870318 AZ12 S1  DAAAIS85D0014  870318 AZ12 S1  DAAAIS85D0014  870318 AZ12 S1  DAAAIS85D0014  870318 AZ12 S1  DAAAIS85D0014  870311 AZ13 S1  DAAAIS85D0001  861121 AH52 S1  DAAAIS85D0001  861121 AH52 S1  DAAAIS85D0001  861121 AH52 S1  DAAAIS85D0001  861121 AH52 S1  DAAAIS85D0001  861121 AH52 S1  DAAAIS85D0001  861121 AH52 S1  DAAAIS85D0001  861121 AH52 S1  DAAAIS85D0001  861121 AH52 S1  DAAAIS85D0001  870324 AD94 S1  DAAAIS85D0008  870601 AD94 S1  DAAAIS85D0011  870928 AD92 S1  DAAAIS85D0011  870928 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD92 S1  DAAAIS87D0011  870929 AD93 S1  DAAAIS87D0011  870929 AD93 S1  DAAAIS87D0011  870928 AD94 S2  DAAAIS87D0011  870929 AD99 S1  DAAAIS87D0011  870928 AD99 S1  DAAAIS87D0011  870929 AD99 S1  DAAAIS87D0011  870928 AD99 S1  DAAAIS87D0011  870929 AD99 S1  DAAAIS87D0011  870929 AD99 S1  DAAAIS87D0011  870929 AD99 S1  DAAAIS87D0011  870929 AD99 S2  DAAAIS87D0011  870929 AD99 S2  DAAAIS87D0011  870929 AD99 S2  DAAAIS87D0011  870928 AD99 S1  DAAAIS87D0011  870928 AD99 S1  DAAAIS87D0011  870928 AD99 S2  DAAAIS87D0011  870928 AD99 S2  DAAAIS87D0011  870928 AD99 S2  DAAAIS87D0011  870928 AD99 S2  DAAAIS87D0011  870928 AD99 S2  DAAAIS87D0011  870928 AD99 S2  DAAAIS87D0010  870928 AD99 S2  DAABAIS87D0010  870928 AD99 S2  DAABAI
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA BEBEBBBBBBBBBB BBBB BBB B B C C C S 1111111111	RIAL INSTITUTE New York 42 DAAL0386D0001 870701 AZ11 S1 000 2 2 2 5 1	RIAL INSTITUTE Port Jefferson New 24 DAALU386D0001 870911 AZII SI 000 2 2 2 5 1	RIAL INSTITUTE Syracuse 06 DAALG386D0001 870120 AZ11 S1 C00 2 2 2 5 1	RIAL INSTITUTE Durham 82 DAALG386D0001 870519 AZ11 S1 000 2 2 2 5 1	RIAL INSTITUTE Research Triangle Pk N C 85 DAAL0386D0001 870731 AZ11 S1 000 2 2 2 5 1	SET INSTITUTE  SELICS ALMEDUS  SEA DAMAIS \$500010  SELICS ALMEDUS  SELICS ALMEDUS  SELICIS SI  SELICI
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BEBEBEBEBEBEB BEBRB BBB BB B B C C C S S S S S S S S S S S	MORIAL INSTITUTE New York New	MORIAL INSTITUTE Port Jefferson New 0624 DAALU386D0001 870911 AZII SI 000 2 2 2 5 1	MORIAL INSTITUTE Syracuse 0206 DAAL0386D0001 870120 AZ11 S1 600 2 2 2 5 1	MORIAL INSTITUTE Durham 0482 DAALG386D0001 870519 AZ11 S1 000 2 2 2 5 1	MORIAL INSTITUTE Research Triangle Pk N C 0585 DAAL0386D0001 870731 AZ11 S1 000 2 2 2 5 1	MORIAL INSTITUTE  COLUMBUS  OGGS DAAAIS85D0010  S61125 AZIZ SI 000 2 2 5 1  OZGS DAAAIS85D0010  S70218 AZIZ SI 000 2 2 2 5 1  OZGS DAAAIS85D0010  S70218 AZIZ SI 000 2 2 2 5 1  OZGS DAAAIS85D0010  S70218 AZIZ SI 000 2 2 2 5 1  OZGS DAAAIS85D0014  S70316 AZIZ SI 000 2 2 2 5 1  OZGS DAAAIS85D0014  S70316 AZIZ SI 000 2 2 2 5 1  OZGS DAAAIS85D0014  S70316 AZIZ SI 000 2 2 2 5 1  OZGS DAAAIS86C0106  S70321 AZIZ SI 000 2 2 2 5 1  OZGS DAAAIS86C0106  S70321 AZIZ SI 000 2 2 2 5 1  OZGS DAAAIS86C0106  S70321 AZIZ SI 000 2 2 2 5 1  OZGS DAAAIS86C0106  S70321 AZIZ SI 000 2 2 2 5 1  OZGS DAAAIS86D0001  S61121 AHS2 SI 000 2 2 2 5 1  OZGS DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS86D0008  S70107 ADIZ DAAAIS87D0011  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001  S70928 ADIZ S70001
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	MEMORIAL INSTITUTE  3 0542 DAAL0386D0001 870701 AZII SI 000 2 2 2 5 1	MEMORIAL INSTITUTE Port Jefferson New 3 0624 DAAL0386D0001 8709II AZII SI 000 2 2 2 5 1	MEMORIAL INSTITUTE Syracuse 3 0206 DAALG386D0001 870120 AZII SI 000 2 2 2 5 1	MEMORIAL INSTITUTE Durham 3 0482 DAALG386D0001 870519 AZII SI 000 2 2 2 5 1	MEMORIAL INSTITUTE Research Triangle Pk N C 3 0585 DAAL0386D0001 870731 AZ11 S1 000 2 2 2 5 1	MEMORIAL INSTITUTE  COLUMBUS  5 0005 DAMAISSED0010  S 61125 AZIZ SI  COST DAMAISSED0010  S 61217 AZIZ SI  COST DAMAISSED0010  S 61217 AZIZ SI  COST DAMAISSED0010  S 70218 AZIZ SI  COST DAMAISSED0014  S 70318 AZIZ SI  COST DAMAISSED0014  S 70318 AZIZ SI  COST DAMAISSED0014  S 70318 AZIZ SI  COST DAMAISSED0014  S 70318 AZIZ SI  COST DAMAISSED0014  S 70318 AZIZ SI  COST DAMAISSED0014  S 70318 AZIZ SI  COST DAMAISSED0014  S 70321 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED0001  S 61121 AZIZ SI  COST DAMAISSED001  S 61121 AZIZ SI  COST DAMAISSED001  S 61121 AZIZ SI  COST DAMAISSED001  S 61121 AZIZ SI  COST DAMAISSED001  S 61121 AZIZ SI  COST DAMAISSED001  S 61121 AZIZ SI  COST DAMAISSED001  S 70324 AZIZ SI  COST DAMAISSED001  S 70324 AZIZ SI  COST DAMAISSED001  S 70329 AZIZ SI  COST DAMAISSED001  S 70329 AZIZ SI  COST DAMAISSED001  S 70329 AZIZ SI  COST DAMAISSED001  S 70329 AZIZ SI  COST DAMAISSED001  S 70329 AZIZ SI  COST DAMAISSED001  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 70329 AZIZ SI  COST DAMAISSED01  S 7032 SI  COST DAMAISSED01  S 7032 SI  COST DAMAISSED01  S 7032 SI  C
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA 6686888888888888888888888888 1 1 1 83333 2222 1111111111	LE MEMORIAL INSTITUTE New York LU3 0542 DAAL0386D0001 870701 AZII SI 000 2 2 2 5 1	LE MEMORIAL INSTITUTE Port Jefferson New LO3 0624 DAAL0386D0001 8709II AZII SI 000 2 2 2 5 1	LE MEMORIAL INSTITUTE Syracuse LO3 0206 DAALG386D0001 870120 AZII SI GOO 2 2 2 5 1	LE MEMORIAL INSTITUTE Durham CAS2 DAALG386D0001 870519 AZII SI 000 2 2 2 5 1	LE MEMORIAL INSTITUTE Research Triangle Pk N C	LE MEMORIAL INSTITUTE  A15 0005 DAAA158500010  A26 0024 DAAA158500010  A270 0025 DAAA158500010  A270 0026 DAAA158500010  A270 0026 DAAA158500010  A270 0026 DAAA158500010  A270 0026 DAAA158500014  A270 0026 DAAA158500014  A270 0027 DAAA158500014  A270 0027 DAAA158500014  A270 0027 DAAA158500014  A270 0027 DAAA158600014  A270 0027 DAAA158600011  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600001  A270 0027 DAAA158600011  A270 0027 DAAA158600011  A270 0027 DAAA158600011  A270 0027 DAAA158600011  A270 0027 DAAA158600011  A270 0027 DAAA158600011  A270 0027 DAAA158600011  A270 0027 DAAA158600011  A270 0027 DAAA158600011  A270 0027 DAAA15860011  A270 0027 DAAA15860011  A270 0027 DAAA15860011  A270 0027 DAAA15860011  A270 0027 DAAA15860011  A270 0027 DAAA15860011  A270 0027 DAAA15860011  A270 0027 DAAA15860011  A270 0027 DAAA15860011  A270 0027 DAAA15860011  A270 0027 0027 DAAA15860011  A270 0027 0027 0027 0027 0027 0027 0027
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA 6686888888888888888888888888	ELLE MEMORIAL INSTITUTE  New York  ALU3 0542 DAAL0386D0001 870701 AZII SI 000 2 2 2 5 1	ELLE MEMORIAL INSTITUTE Port Jefferson New ALO3 0624 DAAL0386D0001 8709II AZII SI 000 2 2 2 5 1	ELLE MEMORIAL INSTITUTE Syracuse AL03 0206 DAALG386D0001 870120 AZ11 S1 000 2 2 2 5 1	ELLE MEMORIAL INSTITUTE Durham ALO3 0482 DAALG386D0001 870519 AZII SI 000 2 2 2 5 1	ELLE MEMORIAL INSTITUTE Research Triangle Pk N C ALO3 0585 DAAL0386D0001 870731 AZ11 S1 000 2 2 2 5 1	### PARTICULE   COLUMBUS   COLUMB
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	**************************************	ATTELLE MEMORIAL INSTITUTE  New York  13 AL03 0542 DAAL0386D0001 870701 AZ11 S1 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Port Jefferson New ALO3 0624 DAALU386D0001 8709II AZII SI 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Syracuse ALO3 0206 DAALG386D0001 870120 AZII SI GOO 2 2 2 5 1	LLE MEMORIAL INSTITUTE Durham ALG3 0482 DAALG386D0001 870519 AZ11 S1 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Research Triangle Pk N C ALO3 0585 DAALO386D0001 870731 AZ11 S1 000 2 2 2 5 1	### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS STOUTH ### PARAIS S

754	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$
PAGE	B7 AMCUNT (\$000)	₹ } 
1 1 1 2 1	DD D E 1 CC 3 1	 
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000000000000000000000000000000000000000
,	D D D D D D D D D D D D D D D D D D D	
1	_	
) ( (	D D D	١٥
1	D D D	$ \begin{array}{c} m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = m = \mathsf$
1	ပ် ⊣ဝ	
	C C 7	0
; ;	CC C C	00000000000000000000000000000000000000
Y87	3 44	. म
87 F	B C C	Y
SEP	1 B B D D D D D D D D D D D D D D D D D	
- 1	888 888 888 888	
S 0	oo ∞ ∢	ONNON ON ON ON ON ON ON ON ON ON ON ON O
0: (	8 8 8 3 A A A	OC WOLD BY THE THIND THE THIND ON A CONTROL OF A CONTROL
TRACT	333	000000000000000000000000000000000000000
CON	11	
P.	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAALO3388888888888888888888888844440400000000
1	AA B	$\begin{array}{c} I OUIOOUTITUDE VUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU$
ALPH	AAA A 333 2	<b>X40000000000000000</b>
18	RM AA TN 33	ALTHELLI JEELELELELELELELELELELENAAN DAADADADADADADADADADADADADADADADADA
ST	   w>0	<b>《</b>   Mananananananananananananananananananan

755		2 2 3 2 2 3 2 2 3 3 2 3 3 3 3 3 3 3 3 3
PAGE	B7 AMOUNT (\$000)	ν ε ν ε ν ε ν ε ν ε ν ε ν ε ν ε ν ε ν ε
	D E C 3 1	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
;	D DDDDDI 1 12 1 ABBCCC	
	8 9 0	
	567	~
	, —	I Ö I Ontreden en en en en en en en en en en en en e
	ပြေးက ပြော	22 22 22 22 22 22 22 22 22 22 22 22 22
,	0 6	
Y87	3 4444	0000000
P 87 F	B B C C 2 3 1 2	©©
6 - SE	88 S S S S S S S S S S S S S S S S S S	
OCT	8888 8888 8888	######################################
AWARD	888 33 AAA	230 5 PD PROPERTY PRO
ONTRAC	BB BBBB 11 3333	00000000000000000000000000000000000000
ST OF PRIME C	888888888888 11111111111111111	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
LPHA	A AAAA 3 2222	#####################################
<b>∞</b>	SOZ	F000440044000400040040000041444400000000
_	J	<b>«</b>   <b>ш</b>

756		00000000000000000000000000000000000000	42	40	25	27	5.8	39	35
PAGE	800	2 2							
	DD D E CC 3 1	I e e e e e e e e e e e e e e e e e e e	ស	Ŋ	ις		Ŋ	ĸ	'n
	DDDD 12 ABBC		000	000	000		000	000	000
	0		<b>H</b>	-					7
	0-0		S	υ.	2	_	. 2	٠.	<b>ن</b>
	0 8		1 7	9 7	9 7	6	0 1	0 7	
	2 6		ဗိုင္င်	ຕິຕ		ŝ	3.4	3,4	₹ <u></u>
	0 9	l amadaadaadaadaadaadaa		· ·	·		-4	 i	
	2	l L		-1		0	-		
	0 4	. •	04	94	Ō4	0	04	O 4	04
	3 0		1.16	17	00. <del>~</del>	999	00 7	00	1 1 2 2
	9 2	: w :	5 48	50	5	98	55	75	23 5
	۵ -		w	ш	ų.		w	ш	w
	878		8	∞ o	o O	86	80	86	80
	ပြော		15 B	15 B	15 8	15 B	15 B	15 B	15 B
		1 900000 0000000 000000 000000 000000 00000	90	90	90	90	90 2	90 2	90
	O ~	8 2 2 2 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4	2	007	007	007	007	2	2
	ပဖ	์ ออออกกกกกกกกกกออออออออออออออ	ິລ	ິລ	ິລ	٦,	ິລ	ິລ	ິລ
	ပ လ	000000000000000000000000000000000000000	7	7	7	7	7	7	7
	CCCC	1000 1000 1000 1000 1000 1000 1000 100					е В 0	e mo	<u> </u>
	ပက	• • • • • • • • • • • • • • • • • • • •				• • •	<u></u>	<u> </u>	≥
>-		i d	2	50	7	2	1 a	1 a	90<√
<u>ı.</u>	o 8	·토 때 <b>소</b>	Ohio 2	Oh 10	Oh 19		0k1a	0k 1a	0 re
7 F	ပ ႕		Oh i	0h.i	0h1	0h i 2 K	0k1	0k1	Ore
87 F	3 T C	A0000000000000000000000000000000000000	Ohi S 1	0hi 5 1	0h1 5 1	0hi 8 2 K	0k1 5 1	0k1 5 1	5 1 Ore
EP 87 F	1 1 1 2 3 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1	A C C C C C C C C C C C C C C C C C C C	0hi 2 5 1	Ohi 2 5 1	Oh1	B Ohi	0k1 2 5 1	Ok1 2 5 1	0re
P 87 F	3 T C	A0000000000000000000000000000000000000	Ohi S 1	0hi 5 1	2 2 5 1	Ohi 2 8 2 K	2 2 5 1	2 2 5 1	2 2 5 1
EP 87 F	B B B C 0 2 3 1	A	0hi 2 2 5 1	2 2 5 1	Oh1	AFB 0hi 2 2 8 2 K	0k1 2 5 1	Ok1 2 5 1	0re
CT 86 - SEP 87 F	B BBB B B B C C B C C B D C C B B C C B B C C C B D D D D	### ### #### #########################	Obi	Ohi 000 2 2 2 5 1	O00 2 2 2 5 I	terson AFB Ohi 000 2 2 2 8 2 K	1ty Ok1	OK1	2 2 2 5 1
OCT 86 - SEP 87 F	BBB BBB B B B C B B B B C B B B B B B B	96 000 2 2 2 3 1 1 1 000 2 2 2 2 C 1 1 1 000 2 2 2 2 C 1 1 1 000 2 2 2 2 C 1 1 1 1 000 2 2 2 2 C 1 1 1 1 000 2 2 2 C C 1 1 1 000 2 2 2 C C 1 1 1 000 2 2 2 C C 1 1 1 000 2 2 2 C C 1 1 1 000 2 2 2 C C 1 1 1 000 2 2 2 C C 1 1 1 000 2 2 2 C C 1 1 1 000 2 2 2 C C 1 1 1 000 2 2 2 C C 1 1 1 000 2 2 2 C C 1 1 1 000 2 2 2 C C I 1 1 000 2 2 2 C C I 1 1 000 2 2 2 C C I 1 1 000 2 2 2 C C I 1 1 000 2 2 2 C C I 1 1 000 2 2 2 C C I 1 1 000 2 2 2 C C I 1 1 000 2 2 2 C C I 1 1 000 2 2 C C I 1 1 000 2 2 C C I 1 1 000 2 2 C C I 1 1 000 2 2 C C I 1 1 000 2 2 C C I 1 1 000 2 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 000 2 C C I 1 1 0 0 000 2 C C I 1 1 0 0 000 2 C C I 1 1 0 0 000 2 C C I 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 2 2 2 5 1	ON 2 2 2 5 1	00 2 2 2 5 1	atterson AFB Ohi A7 000 2 2 2 8 2 K	C1ty Ok1 S1 000 2 2 2 5 1	00 2 2 2 5 1	00 2 2 2 5 1
ARDS OCT 86 - SEP 87 F	BBBB BBB BB B B B C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	AD94 C9E 000 2 2 C 1 AD94 C9E 000 2 2 C 1 AD92 AA A 000 2 2 C 2 B 1 AD93 A2 C9E 000 2 2 C 2 B 1 AD93 C9E 000 2 2 C 2 B 1 AD93 C9E 000 2 2 C 2 B 1 AD93 C9E 000 2 2 C B 1 AD93 C9E 000 2 2 C B 1 AD93 C9E 000 2 2 C B 1 AD93 C9E 000 2 2 C B 1 AD93 C9E 000 2 C C C C C C C C C C C C C C C C C	ysville OOO 2 2 2 5 1	ford AZII SI 000 2 2 2 5 1	edo AZII SI 000 2 2 2 5 I	ght Patterson AFB Ohi 7030 A7 000 2 2 2 8 2 K	ahoma City 0k1 AZII SI 000 2 2 2 5 1	sa AZ11 S1 000 2 2 2 5 1	Ore AZII SI 000 2 2 2 5 I
RDS OCT 86 - SEP 87 F	B BBBB BBB BBB B B B C S S S S S S S S S	8 AD94 C9E 000 2 2 C 1 0 M 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2	arysville 000 2 2 2 5 1	ilford 8 AZII SI 000 2 2 2 5 1	oledo 6 AZII SI 000 2 2 2 5 I	right Patterson AFB Ohi 0 7030 A7 000 2 2 2 8 2 K	klahoma City O AZII SI 000 2 2 2 5 1	ulsa 8 AZII SI 000 2 2 2 5 1	ugene 9 AZII SI 000 2 2 2 5 I
CT AWARDS OCT 86 - SEP 87 F'	BBBB BBBB BBB B B B B C B B B B C B B B B B B B B B B B B B B B B B B B B	Columbus 0108 AD94 C9E 000 2 2 C 1 0120 AD92 ALA 0000 2 2 2 C 1 05131 AD93 ALA 0000 2 2 2 B 1 0507 R538 C9E 000 2 2 2 B 1 05131 R538 C9E 000 2 2 2 B 1 05131 R538 C9E 000 2 2 2 B 1 05131 R538 C9E 000 2 2 2 B 1 0513 R538 C9E 000 2 2 2 B 1 0518 R538 C9E 000 2 2 2 B 1 0518 R538 C9E 000 2 2 2 B 1 0518 R538 C9E 000 2 2 2 B 1 0518 R538 C9E 000 2 2 2 B 1 0518 R538 C9E 000 2 2 2 B 1 0518 R538 C9E 000 2 2 2 B 1 0518 R538 C9E 000 2 2 2 C 1 0518 AJ11 S1 000 2 2 2 C 1 0610 AZ11 S1 000 2 2 2 C 1 0611 AZ11 S1 000 2 2 2 C 1 0612 AZ11 S1 000 2 2 2 C 1 0613 AZ11 S1 000 2 2 2 C 1 0614 AZ11 S1 000 2 2 2 C 1 0615 AZ11 S1 000 2 2 2 C 1 0616 AZ11 S1 000 2 2 2 C 1 0617 AZ11 S1 000 2 2 2 C 1 0618 AZ11 S1 000 2 2 2 C 1 0619 AZI1 S1 000 2 2 2 C 1 0610 AZI1 S1 000 2 2 2 C 1 0610 AZI1 S1 000 2 2 2 C 1 0611 AZI1 S1 000 2 2 2 C 1 0612 AZI1 S1 000 2 2 2 C 1 06130 AZI1 S1 000 2 2 2 C 1 06130 AZII S1 000 2 2 2 C 1	rysville O00 2 2 2 5 1 AZII SI O00 2 2 2 5 1	1ford AZII SI 000 2 2 2 5 1	ledo AZII SI 000 2 2 2 5 I	ight Patterson AFB Ohi 7030 A7 000 2 2 2 8 2 K	lahoma City Okl AZII SI 000 2 2 2 5 1	1sa AZ11 S1 000 2 2 2 5 1	gene Ore AZII SI 000 2 2 2 5 1
ACT AWARDS OCT 86 - SEP 87 F'	BBB BBB BBB BB B B B C C 333 AAAA BBB CCC 9 0 2 3 1	Columbus 70108 AD94 C9E 000 2 2 C 1 601120 AD92 AIA 000 2 2 C 1 70501 AD92 AIA 000 2 2 C 1 70501 AD93 A2 000 2 2 C 1 70507 R538 C9E 000 2 2 2 B 1 70507 R538 C9E 000 2 2 2 B 1 70518 R538 C9E 000 2 2 2 B 1 70518 R538 C9E 000 2 2 2 B 1 70518 R538 C9E 000 2 2 2 B 1 70518 R538 C9E 000 2 2 2 B 1 70518 R538 C9E 000 2 2 2 B 1 70518 R538 C9E 000 2 2 2 B 1 70518 AJ11 S1 000 2 2 2 C 1 70804 AZ11 S1 000 2 2 2 C 1 70804 AZ11 S1 000 2 2 C C 1 70804 AZ11 S1 000 2 2 C C 1 70804 AZ11 S1 000 2 2 C C 1 70804 AZ11 S1 000 2 2 C C 1 70804 AZ11 S1 000 2 2 C C 1 70804 AZ11 S1 000 2 2 C C 1 70818 AZ11 S1 000 2 2 C C 1 70818 AZ11 S1 000 2 2 C C 1 70818 AZ11 S1 000 2 2 C C 1 70818 AZ11 S1 000 2 2 C C 1 70818 AZ11 S1 000 2 2 C C 1 70818 AZ11 S1 000 2 2 C C 1 70818 AZ11 S1 000 2 2 C C I 70818 AZ11 S1 000 2 2 C C I 70818 AZ11 S1 000 2 2 C C I 70818 AZ11 S1 000 2 2 C C I 70818 AZ11 S1 000 2 2 C C I 70818 AZ11 S1 000 2 2 C C I 70818 AZ11 S1 000 2 2 C C I	Marysville 000 2 2 2 5 1	Milford Ohi 918 AZII SI 000 2 2 2 5 1	Toledo 226 AZII SI 000 2 2 2 5 I	Wright Patterson AFB Ohi 930 7030 A7 000 2 2 2 8 2 K	Oklahoma City 030 AZII SI 000 2 2 2 5 1	Tulsa 508 AZII SI 000 2 2 2 5 1	Eugene 219 AZII SI 000 2 2 2 5 1
NTRACT AWARDS OCT 86 - SEP 87 F'	B BBBBBB BBB BBB B B B B C B B B B C B B B B B C B B B B C C B D C B B B B	Columbus 870108 AD94 C9E 000 2 2 C 1 870108 AD92 AIA 000 2 2 C 1 870331 AD92 AIA 000 2 2 2 G 1 870507 R538 C9E 000 2 2 2 B 1 870513 R538 C9E 000 2 2 2 B 1 870513 R538 C9E 000 2 2 2 B 1 870513 R538 C9E 000 2 2 2 B 1 870514 R538 C9E 000 2 2 2 B 1 870518 R538 C9E 000 2 2 2 B 1 870518 R538 C9E 000 2 2 2 B 1 870914 R538 C9E 000 2 2 2 B 1 870929 R533 C9E 000 2 2 2 B 1 870930 R533 C9E 000 2 2 2 5 1 870930 R533 C9E 000 2 2 2 5 1 870930 R533 C9E 000 2 2 2 5 1 870930 R533 C9E 000 2 2 2 C 1 870930 R533 C9E 000 2 2 2 C 1 870930 R533 C9E 000 2 2 2 C 1 870930 R533 C9E 000 2 2 2 C 1 870930 R533 C9E 000 2 2 2 C 1 870930 R533 C9E 000 2 2 2 C 1 870834 AZ11 S1 000 2 2 2 C 1 870834 AZ11 S1 000 2 2 2 C 1 870932 AZ11 S1 000 2 2 2 C 1 870930 AZ11 S1 000 2 2 2 C 1 870930 AZ11 S1 000 2 2 2 C 1 870930 AZ11 S1 000 2 2 2 C 1	Marysville 000 2 2 2 5 1	Milford Ohi 70918 AZII SI 000 2 2 2 5 1	T0226 AZII SI 000 2 2 2 5 I	Wright Patterson AFB Ohi 870930 7030 A7 000 2 2 2 8 2 K	Oklahoma City 61030 AZII SI 000 2 2 2 5 1	Tulsa 70508 AZII SI 000 2 2 2 5 1	Eugene 61219 AZII SI 000 2 2 2 5 1
CONTRACT AWARDS OCT 86 - SEP 87 F'	BBB         BBBB         BBB         BBB         BBB         BBB         BB         C           111         333333         AAAA         BBB         CCC         9         0         2         3         1	Columbus 870108 AD94 C9E 000 2 2 C 1 870108 AD92 AIA 000 2 2 C 1 870501 AD93 A2 000 2 2 2 B 1 870507 R538 C9E 000 2 2 2 B 1 870513 R538 C9E 000 2 2 2 B 1 870513 R538 C9E 000 2 2 2 B 1 870513 R538 C9E 000 2 2 2 B 1 870514 R538 C9E 000 2 2 2 B 1 870518 R538 C9E 000 2 2 2 B 1 870518 R538 C9E 000 2 2 2 B 1 870518 R538 C9E 000 2 2 2 B 1 870910 R538 C9E 000 2 2 2 B 1 870920 R538 C9E 000 2 2 2 B 1 870920 R538 C9E 000 2 2 2 C 1 870920 R538 C9E 000 2 2 2 C 1 870920 R538 C9E 000 2 2 2 C 1 870920 R538 C9E 000 2 2 2 C 1 870920 R538 C9E 000 2 2 2 C 1 870920 R538 C9E 000 2 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1 870920 R538 C9E 000 2 2 C 1	Marysville 000 2 2 2 5 1	Milford 1 870918 AZII SI 000 2 2 2 5 1	Toledo 1 870226 AZII SI 000 2 2 2 5 I	Wright Patterson AFB Ohi 15 870930 7030 A7 000 2 2 2 8 2 K	Oklahoma City OklOk 0 861030 AZII SI 000 2 2 2 5 1	Tulsa 1 870508 AZII SI 000 2 2 2 5 1	Eugene 1 861219 AZ11 S1 000 2 2 2 5 1
E CONTRACT AWARDS OCT 86 - SEP 87 F'	BBBBB         BBBBB         BBBB         BBBB         BBB         BBB         BBB         BB         CC         11 11         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<	0017   Columbus   Colu	E Marysville OOO 2 2 2 5 1	TE Milford Ohi 0001 870918 AZII SI 000 2 2 2 5 1	Coll 870226 AZII SI 000 2 2 2 5 I	E Wright Patterson AFB Ohi 5615 870930 7030 A7 000 2 2 2 8 2 K	E Oklahoma City Okl 100 861030 AZ11 S1 000 2 2 2 5 1	E Tulsa Okl	Ooi 861219 AZ11 S1 000 2 2 2 5 1
RIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BBBBBBBB         BBBBBBB         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CCONT)  Columbus 6C3403 870108 AD94 C9E 000 2 2 C 1 870108 AD92 AIA 000 2 2 C 1 8705301 870510 AD92 AIA 000 2 2 C 1 8705301 870501 AD93 A2 000 2 2 C 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 B 1 870501 R538 C9E 000 2 2 2 C 1 870501 R538 C9E 000 2 2 2 C 1 870501 R538 C9E 000 2 2 2 C 1 870501 R538 C9E 000 2 2 2 C 1 870501 R538 C9E 000 2 2 2 C 1 870501 R538 C9E 000 2 2 2 C 1 870501 R538 C9E 000 2 2 2 C 1 870501 R538 C9E 000 2 2 2 C 1 870501 R538 C9E 000 2 2 2 C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 2 C C 1 870501 R538 C9E 000 2 C C 1 870501 R538 C9E 000 2 C C 1 870501 R538 C9E 000 2 C C 1 870501 R538 C9E 000 2 C C C C C C C C C C C C C C C C C	TUTE Marysville On 2 2 2 5 1 6D0001	TUTE Milford Ohi 6D0001 870918 AZII SI 000 2 2 2 5 1	Ol 870226 AZII SI 000 2 2 2 5 I	Wright Patterson AFB Ohi 615 870930 7030 A7 000 2 2 2 8 2 K	TUTE Oklahoma City Okl 1D0100 861030 AZ11 S1 000 2 2 2 5 1	TUTE Tulsa Ok1 6D0001 870508 AZ11 S1 000 2 2 2 5 1	TUTE Eugene 6D0001 861219 AZII SI 000 2 2 2 5 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBB         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TI (CONT)  Se653403 870108 AD94 C9E 000 2 2 C 1 58653403 870131 AD92 AIA 000 2 2 C 1 58653403 870131 AD92 AIA 000 2 2 C 1 58653403 870131 AD92 AIA 000 2 2 C 1 583705301 870507 R538 C9E 000 2 2 2 B 1 78302123 870513 R538 C9E 000 2 2 2 B 1 785020123 870513 R538 C9E 000 2 2 2 B 1 785020123 870518 R538 C9E 000 2 2 2 B 1 78600184 870521 R538 C9E 000 2 2 2 B 1 78600160 870914 R538 C9E 000 2 2 2 B 1 78600160 870914 R538 C9E 000 2 2 2 B 1 78702155 870929 R538 C9E 000 2 2 2 5 1 78702155 870929 R538 C9E 000 2 2 2 5 1 78702155 870929 R538 C9E 000 2 2 2 5 1 78702154 861112 AZ11 S1 000 2 2 2 C 1 083021744 861113 AZ11 S1 000 2 2 2 C 1 083021744 870804 AZ11 S1 000 2 2 2 C 1 083021744 870804 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 C C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1 083021744 870818 AZ11 S1 000 2 2 2 C 1	TITUTE Marysville Ohi 386D0001 870211 AZ11 S1 000 2 2 2 5 1	TITUTE Milford Ohi 386D0001 870918 AZII SI 000 2 2 2 5 1	TITUTE Toledo Oh1 386D0001 870226 AZII SI 000 2 2 2 5 I	TITUTE Wright Patterson AFB Ohi 86AGS5615 870930 7030 A7 000 2 2 2 8 2 K	TITUTE OKlahoma City 0k1 981D0100 861030 AZ11 S1 000 2 2 2 5 1	TITUTE Tulsa Ok1 386D0001 870508 AZ11 S1 000 2 2 2 5 1	TITUTE Eugene 386D0001 861219 AZII SI 000 2 2 2 5 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BESBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NSTI (CONT)  61586C3403 870108 AD94 C9E 000 2 2 C 1 61586C3403 870120 AD92 AIA 000 2 2 C 1 61586C3403 870120 AD92 AIA 000 2 2 C 1 61587C52403 870131 AD93 A2 000 2 2 C 1 61587C52403 870510 AD93 A2 000 2 2 C 1 65783C0391 870507 R538 C9E 000 2 2 2 B 1 65785C0123 870511 R538 C9E 000 2 2 2 B 1 65786C0034 870512 R538 C9E 000 2 2 2 B 1 65786C0034 870518 R538 C9E 000 2 2 2 B 1 65786C0034 870518 R538 C9E 000 2 2 2 B 1 65786C0034 870518 R538 C9E 000 2 2 2 B 1 65786C0034 870518 R538 C9E 000 2 2 2 B 1 65786C0034 870504 R538 C9E 000 2 2 2 D 1 65786C0034 870929 R538 C9E 000 2 2 2 D 1 65787D2155 870929 R538 C9E 000 2 2 2 D 1 65787D2155 870929 R538 C9E 000 2 2 2 C 1 65083C1744 861112 AZ11 S1 000 2 2 C C 1 90083C1744 870804 AZ11 S1 000 2 2 C C 1 90083C1744 870804 AZ11 S1 000 2 2 C C 1 90083C1744 870818 AZ11 S1 000 2 2 C C 1 90083C1744 870818 AZ11 S1 000 2 2 C C 1 90083C1744 870818 AZ11 S1 000 2 2 C C 1 90083C1744 870818 AZ11 S1 000 2 2 C C 1 90083C1744 870818 AZ11 S1 000 2 2 C C 1 90083C1744 870818 AZ11 S1 000 2 2 C C 1 90083C1744 870818 AZ11 S1 000 2 2 C C 1 90083C1744 870818 AZ11 S1 000 2 2 C C 1	NSTITUTE Marysville Ohi L0386D0001 870211 AZ11 S1 000 2 2 2 5 1	NSTITUTE MITTORD ON 2 2 2 5 1 ON 3 2 2 5 1	NSTITUTE Toledo L0386D0001 870226 AZ11 S1 000 2 2 2 5 1	NSTITUTE Wright Patterson AFB Ohi	NSTITUTE OKlahoma City Okl G2981D0100 861030 AZ11 S1 000 2 2 2 5 1	NSTITUTE Tulsa Ok1 L0386D0001 870508 AZ11 S1 000 2 2 2 5 1	NSTITUTE Eugene L0386D0001 861219 AZII SI 000 2 2 5 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	BESBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INSTI (CONT)  Columbus  336158663403 870108 AD94 C9E 000 2 2 C 1  336158663403 870131 AD92 ALA 000 2 2 C 1  336158663403 870131 AD92 ALA 000 2 2 C 1  336158663403 870131 AD93 ALA 000 2 2 C 1  33657830631 870507 R538 C9E 000 2 2 2 B 1  336578302123 870513 R538 C9E 000 2 2 2 B 1  536578500184 870121 R538 C9E 000 2 2 2 B 1  536578660034 870518 R538 C9E 000 2 2 2 B 1  536578600160 870911 R538 C9E 000 2 2 2 B 1  53657860160 870911 R538 C9E 000 2 2 2 B 1  536578702155 870929 R538 C9E 000 2 2 2 5 1  536578702155 870929 R538 C9E 000 2 2 2 5 1  536578702155 870929 R538 C9E 000 2 2 2 5 1  536578702155 870929 R538 C9E 000 2 2 2 5 1  536578702154 861113 AZ11 S1 000 2 2 2 C 1  549608361744 861113 AZ11 S1 000 2 2 2 C 1  549608361744 870804 AZ11 S1 000 2 2 2 C 1  549008361744 870804 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1  549008361744 870818 AZ11 S1 000 2 2 2 C 1	INSTITUTE MARYSVILLE ON 2 2 2 5 1	INSTITUTE MILFORD SON 2 2 2 5 1	INSTITUTE Toledo Obi	INSTITUTE Wright Patterson AFB Ohi	INSTITUTE OKLAhoma City Okl AAG2981D0100 861030 AZ11 S1 000 2 2 5 1	INSTITUTE Tulsa Ok1 AAL0386D0001 870508 AZ11 S1 000 2 2 2 5 1	INSTITUTE Eugene Ore AAL0386D0001 861219 AZII SI 000 2 2 5 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1AL INSTI (CONT)	IAL INSTITUTE MARYSVIIIe OOO 2 2 2 5 1	IAL INSTITUTE Milford Oni	IAL INSTITUTE Toledo 0 CAAL0336D0001 870226 AZII SI 000 2 2 2 5 I	IAL INSTITUTE Wright Patterson AFB Ohi 8 GSOOK86AGS5615 870930 7030 A7 000 2 2 2 8 2 K	IAL INSTITUTE Oklahoma City Okl 2 DAAG2981D0100 861030 AZ11 SI 000 2 2 2 5 1	IAL INSTITUTE Tulsa Ok1 4 DAAL0386D0001 870508 AZ11 S1 000 2 2 2 5 1	IAL INSTITUTE Eugene 5 DAAL0386D0001 861219 AZII SI 000 2 2 2 5 1
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORIAL INSTI (CONT)  OSS F336158663403  SF0108 AD94 C9E  OSS F336158663403  SF0108 AD92 A1A 000 2 2 C 1  OSS F336158663403  SF01120 AD92 A1A 000 2 2 C 1  OSS F336158663403  SF01120 AD93 A2  OSS F336158663403  SF01121 AD93 A2  OSS F336578300391  SF01121 SF38 C9E  OSS F336578302123  SF0121 R538 C9E  OSS F336578302123  SF0121 R538 C9E  OSS F336578302123  SF0121 R538 C9E  OSS F33657860034  SF0121 R538 C9E  OSS F33657860034  SF0121 R538 C9E  OSS F33657860034  SF0121 R538 C9E  OSS F33657860034  SF0121 R538 C9E  OSS F336578600160  SF0121 R538 C9E  OSS F336578600160  SF0131 R538 C9E  OSS F336578702155  SF0136578600160  SF036578702155  SF036578702155  SF036578702155  SF036578702155  SF0136578702155  F013657870217  SF013657870217  SF013657870217  SF013657870217  SF013657870217  SF013657870217  SF013657870217  SF013657870217  SF013657870217  SF013657870217  SF013657870217  SF013657870217  SF013657870217  S	ORIAL INSTITUTE Marysville OD 2 2 2 5 1	RIAL INSTITUTE MILFORD SO 2 2 2 5 1	ORIAL INSTITUTE Toledo 270 DAAL0386D0001 870226 AZII SI 000 2 2 2 5 I	RIAL INSTITUTE Wright Patterson AFB Ohi 88 GSOOK86AGS5615 870930 7030 A7 000 2 2 2 8 2 K	RIAL INSTITUTE OKlahoma City Okl 62 DAAG2981D0100 861030 AZ11 S1 000 2 2 2 5 1	RIAL INSTITUTE Tulsa Okl 64 DAAL0386D0001 870508 AZ11 S1 000 2 2 2 5 1	RIAL INSTITUTE Eugene 55 DAAL0386D0001 861219 AZII SI 000 2 2 2 5 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	EMORIAL INSTI (CONT)	EMORIAL INSTITUTE Marysville OD 2 2 2 5 1	EMORIAL INSTITUTE Milford OD 2 2 2 5 1	EMORIAL INSTITUTE Toledo OCZZZZZ ON1	EMORIAL INSTITUTE Wright Patterson AFB Ohi	EMORIAL INSTITUTE Oklahoma City Okl 0062 DAAG2981D0100 861030 AZ11 SI 000 2 2 2 5 1	EMORIAL INSTITUTE Tulsa 0k1 0464 DAAL0386D0001 870508 AZII SI 000 2 2 2 5 1	EMORIAL INSTITUTE Eugene 0155 DAAL0386D0001 861219 AZII SI 000 2 2 2 5 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MEMORIAL INSTI (CONT)	E MEMORIAL INSTITUTE MARYSVIlle ON 2 2 2 5 1	E MEMORIAL INSTITUTE MILFORD S OD 2 2 2 5 1	E MEMORIAL INSTITUTE Toledo 03 0270 DAAL0386D0001 870226 AZII SI 000 2 2 2 5 I	MEMORIAL INSTITUTE Wright Patterson AFB Ohi 3 0588 GSOOK86AGS5615 870930 7030 A7 000 2 2 2 8 2 K	MEMORIAL INSTITUTE Oklahoma City Okl 3 0062 DAAG2981D0100 861030 AZ11 SI 000 2 2 2 5 1	MEMORIAL INSTITUTE Tulsa OK1 3 0464 DAAL0386D0001 870508 AZ11 S1 000 2 2 2 5 1	MEMORIAL INSTITUTE Eugene 3 0155 DAAL0386D0001 861219 AZII SI 000 2 2 2 5 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	LLE MEMORIAL INSTI (CONT) 870108 AD94 C9E 000 2 2 C 1 HR05 0050 F3361586C3403 861120 AD92 AIA 000 2 2 C 1 HR05 0050 F3361586C3403 861120 AD92 AIA 000 2 2 C 1 HR05 0130 F3361586C3403 861120 AD92 AIA 000 2 2 C 1 HR05 0130 F3361586C3403 861121 AD92 AIA 000 2 2 C 1 HR05 0172 F3361587C52413 870507 R538 C9E 000 2 2 2 B 1 HU61 01849 F3365783D2123 870513 R538 C9E 000 2 2 2 B 1 HU61 0063 F3365783D2123 870513 R538 C9E 000 2 2 2 B 1 HU61 0053 F3365785D2153 870513 R538 C9E 000 2 2 2 B 1 HU61 0154 F3565786C0034 870518 R538 C9E 000 2 2 2 B 1 HU61 0154 F3565786C0034 870518 R538 C9E 000 2 2 2 B 1 HU61 0154 F3565786C0034 870518 R538 C9E 000 2 2 2 B 1 HU61 0155 F365786C0034 870518 R538 C9E 000 2 2 2 5 1 HU61 0155 F365786C0034 870518 R538 C9E 000 2 2 2 5 1 HU61 0155 F365787D2155 870929 R538 C9E 000 2 2 2 5 1 HU61 0394 F3565787D2155 870929 R538 C9E 000 2 2 2 5 1 HU61 0394 F3565787D2155 870929 R538 C9E 000 2 2 2 C 1 0300 0554 DLA90083C1744 861112 AZ11 S1 000 2 2 2 C 1 0300 0554 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0554 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0554 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0 2738 DLA90083C1744 870818 AZ11 S1 000 2 2 2 C 1 0300 0 2738 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0 2738 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0 2738 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0 2738 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0 2738 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0 2738 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0 2738 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0 2738 DLA90083C1744 870814 AZ11 S1 000 2 2 2 C 1 0300 0 2 2 2 C 1 0300 0 2 2 2 C 1 0300 0 2 2 2 C 1 0300 0 2 2 2 C 1 0300 0 2 2 2 C 1 0300 0 2 2 2 C 1 0300 0 2 2 C 1 0300 0 2 2 C 1 0300 0 2 2 C 1 0300 0 2 2 C 1 0300 0 2 2 C 1 0300 0 2 2 C 1 0300 0 2 2 C 1 0300 0 2 2 C 1 0300 0 2 2 C 1 0300 0 2 2 C 1 0300 0 2 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0 2 C 1 0300 0	LLE MEMORIAL INSTITUTE MARYSVIlle OOO 2 2 2 5 1	LLE MEMORIAL INSTITUTE Milford ODO 2 2 2 5 1 ALO3 0650 DAAL0386D0001 870918 AZII SI 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Toledo Obización S270 DAAL0386D0001 870226 AZII SI 000 2 2 2 5 I	LLE MEMORIAL INSTITUTE Wright Patterson AFB Ohi FS03 0588 GS00K86AGS5615 870930 7030 A7 000 2 2 2 8 2 K	LLE MEMORIAL INSTITUTE OKlahoma City Okl ALO3 0062 DAAG2981D0100 861030 AZ11 S1 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Tulsa OK1 ALO3 0464 DAALO386D0001 870508 AZ11 S1 000 2 2 2 5 1	LLE MEMORIAL INSTITUTE Eugene Ore ALO3 0155 DAAL0386D0001 861219 AZII SI 000 2 2 2 5 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F'	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	LE MEMORIAL INSTI (CONT)	LE MEMORIAL INSTITUTE MARYSVIIIe OOO 2 2 2 5 1	LE MEMORIAL INSTITUTE Milford OD 2 2 2 5 1 OD 2 2 2 5 1	LE MEMORIAL INSTITUTE Toledo LO3 0270 DAAL038ED0001 870226 AZII SI 000 2 2 2 5 I	LE MEMORIAL INSTITUTE Wright Patterson AFB Ohi SO3 0588 GSOOK86AGS5615 870930 7030 A7 000 2 2 2 8 2 K	LE MEMORIAL INSTITUTE Oklahoma City Okl L03 0062 DAAG2981D0100 861030 AZ11 SI 000 2 2 5 1	LE MEMORIAL INSTITUTE Tulsa LO3 0464 DAAL0386D0001 870508 AZ11 S1 000 2 2 2 5 1	LE MEMORIAL INSTITUTE Eugene LO3 0155 DAAL0386D0001 861219 AZI1 SI 000 2 2 2 5 1

:.

757		54	20	36	34	27	4 4	<b>5</b> 4 2 3	44 6	45	44	28	37	30
PAGE	B7 AMOUNT (\$000)													
!	D D E		Ŋ	ī	ស	Ŋ	'n	សស	សស	'n	νν	ĸ	សស	Z.
	D DDDDDD 1 12 1 ABBCCC	1 000	1 000	1 000	1 000	1 000	1 000	1 000	1 000 1 000	1 000	1 000 1 000	1 000	1 000 1 000	1 000
	0 - 0	7 5	1 5	1 5	1 5	1 5	1 5	មក	11 5	1 2	1 5 5	1 5		1 5
	D D 7 8	3 1	<b>4</b> 2 3 1	42 3 1	3 1	3 48	3 48	33.48	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	33.1	3 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1
	5 6		1 1	1 1	1 1	1 1	1 1	 	нн <b>н</b> н	1 1	 	-		-
	3	6088 1.4	9736 1 4	1144	3808	5976	9000	1 4 1 4	65000 5 1 4 5 1 4	58070 5 1 4	67000 5 1 4 5 1 4	10675 5 1 4	01000 5 1 4 5 1 4	03000 5 1 4
	0 ~	8 0 8 E 5	ж П С	8 E S	8 E 5	8 E 5	8 E 5	8 퍼머 <b>4</b> 잔 잔	м пп	∞ m	∞ mm	ω ω	∞ ⊓ <b>⊓</b>	∞
		0159 B	0159 B	0159 B	0159 B	0159 B	0159 B	90159 2 B 2 B	90159 2 B 2 B	90159 2 B	90159 2 B 2 B	90159 2 B	90159 2 B 2 B	90159 2 B
	1	0079 U 2 2	0079 U 2 2	0579 U 2 2	0079 U 2 2	0079 U 2 2	0079 U 2 2	0079 U 2 2 U 2 2 U 95	0075 U 2 2 U 2 2	007g	0078 U 2	007g	0078 U 2 U 2 82	007 U 2
	10 et	7	7 1	7 (	7 1	7	7	~~	7	7	7	^	ь 7	ъ 1
00	10 4	nn 2	2	E 2	22	x @ C; s	× 2 2 8	× 2 2 8	× 2 2 2 8	а 2	<b>a</b> 22	/ermont 2	rgini 2	22181
7 FY	C C	Per	Per	Per	Per	Te	Te			n n	1 T	<b>^</b>	>	1 ×1
80 GL	1 B B 2 3 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.5	2 5	2 5	2 5	2 5	2 5	21.01 20.02	2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 5	22 22 55	2 2 5	2 2 2 5 5 5	2 2 5
•	8 B B C O	0 2 2	a 0 2 2	0 2 2	0 2 2	0 2 2	0 2 2	00 00 00 00 00	22	51	22	0 2	20 00 1	0 2
CT 86	. 88 S	00	uss18	00	<b>69</b> 6	atio 00	00	00 00 TOTA	00 00 101A	00	City 00 00 TOTA	1 00	a 1 00 1 TOTA	1 00
o s	. 80 × 80 . 80 × 80 . 80 × 80	hea 1 S1	f Pr	1 SI	Coll	ge St II SI	s 11 S1	II SI	toni 11 Si 11 Si	C1 ty 11 S1	Lake (211 S1 Z1 S1 Z1 S1 S1 S1 Z1 S1 Z1 S1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1	ngtor 11 Si	TOOK	gton 11 S
AWARD	88 8 A	ethle 9 AZI	1 ng o 6 Az1	orris 6 AZI	tate 5 AZ	011e 7 AZ	alla 4 AZ	Lubbock 27 AZ11 29 AZ11 LOCAT1	an An 5 AZ1 6 AZ1 LOCAT	ark O AZ	alt 1 A 10 A LOC	url1 6 AZ	lexandi 2 AZ11 9 AZ11 LOCATIC	rlın 4 AZ
		7030	K 7031	<b>₩</b> 6112	87080	C 86111	87072	86102 87072	8 87080 87091	87093	86102 87082	87061	86122 87021	86102
CONTRACT	BBB B		8	8		-	-	41		::	01	10	01	01
PR IME	38888	ASTITUTE 0386D000	TUTE	STITUTE 3386D000	TITUTE 386D000	TUTE 6D000	ITUTE 86D000	INSTITUTE AL0386D000 AAL0386D000	TUTE 6D000 6D000	TUTE	7U7E 6D00 6D00	TUTE 6000	4STITUTE .0386D000 .0386D000	TUTE 6000(
OF P	BBBBBB 11111	NSTI LO38E	INSTI AL0386	Z'J	20	NSTI L038	NS1 L03	NSTI L038	AL INSTIT DAALO386 DAALO386	NSTI L038	INSTE	NSTI L038	INSTI AL038 AL038	INSTITUTE AALO386DOO
	888 111	ALINS	IAL I I DAA	IAL I 7 DAA	IAL I	IAL I I DAA	IAL I 2 DAA	081AL I 052 3. A 079 DAA		IAL I 4 DAA	A C C	IAL I O DAA	RIAL INS 60 DAAL 63 DAAL	IAL 5 D
PHA	1 A A A	EMORI 0294	EMOR 031	<b>₹</b> 000	<b>MOR</b> 059	EMOR 008	MOR 056	MEMOR 005 057	EMOR 059 064	EMOR 071	<b>M</b> OR 002 059	FEMOR 052	EMC 01 02	MEMOR 3 0038
A	AAA 333	LE MEN	LE LO3	LLE ME	LLE ME	LLE ME ALO3	LLE ME ALO3	LLE M ALO3 ALO3	LLE M ALO3 ALO3	LLE M ALO3	LLE ME ALO3 ALO3	LLE ME ALO3	LLE M Ald3 Ald3	LLE ALO
<u>-</u>	E O Z	ATTE:	ATTEL OB A	ATTE 02	ATTE 11	ATTE 02	ATTE 11	BATTE1 1 02 4 1 11 4	BATTE! 1 11 / 1 12 /	BATTEI 1 12 (	BATTE	BATTE	BATTE 1 03 1 05	BATTE 1 02
V.	. · w > O	) 1 00 ⊶	œ~	Ω ⊷	ω ⊷4	83 ⊶	8 -	шчч	ш	<u></u>	<b>.</b>			<del></del> ·

758		46	94	7.4	<b>4</b> 43	37	47 45 41	28	25 445 43	52	100 132 76 189 73	35
PAGE	m Q O i											
	DD D E CC 3 1	S	S.	δ	សស	សស	വവവ	Ŋ	ഹഹ	Ŋ	ասաաա	Ŋ
	DDDDDD 12 ABBCC	0	000	000	000	000	000	000	000	000	000000	000
	0-0	2	5 1	5 1	25	22	555	5 1	55	5 1	724487	5 1
	മെ	-	-	-					0	-	rrrrr	-
	∞	_	51	51	 2	21	2144	51	51	51	8 8	53
	0 ~	. က ·	က	က	ကက	്നന		3	33	3	000000	3
	0 D	- T	1 1	-	 	 	444	-	440	-	HHHHH	-
	D 4		∞ •4	96	044	444	0444	00	244	92	8444484	00
	3		496 1	648	72	4	833	70	66 1 1	45	X	30
	D D D 1 2	0.0	ы 5	E 22	ы 2002	mm 4≀v≀v	— 4 № №	ы S	ന ന	E 5	ининан и	ы S
	1040	! 1 ∞0	∞	∞	∞	∞	& 6	& o	8 A	∞ σ	98 1G	∞ ∽ *
	1	128 8 8 8 8	159 B	159 B	159 B 8 *	159 B 8 *	159 8 8 8	B	× 888×	15 B	anninxα «	# B 2
	¦ပ 🏎	90 2	90	90	90 2	790 2 3	790 2 3 3	790	790 22 32	790	222221	790 2 0
	0 ~	007 2 76	007	007	8779	9229	13000	00	00 2 1 1 1	00	61222222	00° . 35°
	၁၂၁	0 Z	, n ~	7 U	_ U _ C	U 7	7	7 0	7	7 U	777747 000000	7 ° 2 ° 2 ° 3 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4
	, O 4	! !					ros .	æ	.13	æ	ton	# o #
	CCC 444	ı - <del></del>	e i c	- T -	ם ד ח	פֿוֹח	Ţ	ı L	i i	ī u	9	<u>Б</u> п
	1	2.00	191	2	1822 2	<u>.</u>	<b>2</b> 0000	791	<u>5</u> 0000	192	8 200000	shi 2
<u>-</u>			\ \ \	਼ਜ <b>਼</b> ∧	. <b>t</b> >	<u>'</u>	۲×	\ \ \	<b>*</b>	۱ ۲	3 <u> </u>	3 ~
87	3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5 1	2	5 1	55 1	222	5 1	855	2	000000	N.
a.	8-10	5	2	8	20	22	000	2	200	2	000000	7
SE	8-40	5	2	2	77	77	000	2	777	2	000000	2
9	ຸຍ	0 2	<b>6</b> 0	0 2	00 L00	00 L00	200 1	0 2	000 000	0 2	000000	0 2 L
∞	1 8 8 8 C	00 TA	v111 00	00	c.h 000 101A	00 00 TOTA	00 00 101A	00	1 00 7 00 TOTA	1d 00	1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 00	1 00 TOTA
0	; ma ∞ ma	on S1 ON	SIS	S1	SI SI SI	9 S1 ON	S I S I	Si	SAN	S	POSSOSA	O. S.
(	A 8 BB ·	1 <del>2</del> 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>+</b> □	× T	1110	7777	A T T T T T T T T T T T T T T T T T T T	0 1 k Z 1 1	000 211 211 211 030 ATI	ng f Z11	A T I C	† 1e Z11 ACT
⋖	80 8 A	- T & O	arl AZ	ırf AZ	11s AZ AZ OCA	esb AZ OCA	CAAA	<b>-</b> -≪	St A V St	[₹	FAGAGNAS	et ev
⋖	33	 A r 909	Ch 229	F.a.	Fa 211 211 1	Le 113 611	616 933 €	No 204	Re 024 105 403	SP 904	R1122022201071107	Sea 728 CONTI
⋖	33	70	6 1	703	70	70	70 70 70	70	61 61 70	70	8870 8870 8870 861	870
×	ı Da CΩ	1	∞	∞	∞ ∞	<b>00 00</b>	<b>∞</b> ∞ ∞	∞	∞∞∞	∞	&&&&&&	w
္ပ	38 11	; <del>_</del> -	01	0.1	01	01	01 01 01	70	01 01 615	01	004080 1027	01
띩	· 123	000	iii O	7E 00	1E 00 00	1E 00 00	7E 000 000	III O	7E 00 05 S5	LHC)	7 000 01 11 11	7.UTE 6000
8	 68 11	1 ( 86D	ITUTE 86D00	17U 86D	110 86D 86D	110 86D 86D	860 860 860 860	ITUTI 86D00	1110 860 860 6AG	ITUTI 86DO(	888881 887785 007888	⊦⊣ <i>∞</i> 0
	1 89 -	ST 03	ST 03	ST 03	S1 03 03	ST 03	033	ST	₩8334 ₩8084	NST LO3	6156 6156 6156	551 -03
	, <b>B</b>	Z H Y	AAL	AAL	AAL AAL	AAL AAL	AAA AAAH LLLLX	AAE	AAAL SOOL	₩₩	444400 904444	AAL
SI	; as ~	- AG	AL D	<b>₹</b> Ω	A L	IAL O DO	1 AL 0 DA 2 DA	IAL 6 D	H 4 0 8 A D D D	IAL 2 D	HV V 4 V O O O O O O O O O O O O O O O O	IAL 5 D
⋖	A A 1	0.03 6.21	08 I 162	OR I. 334	00R 1253 154	OR 19 51	03 15 17	23	000 000 800 800	OR 61	MOR 0427 00188 00564 00519	MOR.)
ቿ	. <b>A</b> 0	: X O	4EMO	MEMO!	Ž O O Ž	Ž O O W Ž	∑ ₩ ∑	<b>Æ</b> Ω	Æ π □ O O ₹	¥ O	Σ 0 Σ 0 0 0 0 0 0	Σ. Σ.
Ā	A A 33	¦ <b>Σ</b> ဥ ယ ဝ	შ. <b>Σ</b>	E 03	033	033	 	03	E 033 10	E 03	moooo⊶o ∞ooou	E 03
	1 <b>4</b> C	ELL AL	ELL AL	ELL AL	ELL AL AL	ELL AL AL	A A A L L L L L L L L L L L L L L L L L	ELL Ai	ELL AATTE	ELL	ELL AAL AAL KAAL	ELL Al
81	FOR	121	T.T 03	7.T 0.6	1. 0.5 0.5	T-T 04 09	<b>∀</b> 1-0-4-4 1-0-0-1-4	ATTI 05	<b>A</b> 000 110 07	ATT 12	A 0 1 1 2 2 0 2 8 2 0 2	A 1 1
-	, ~> 0	/ <b>4</b> (	BA	BA ⊸	BA	BA 1	<b>0</b> Мана	Ω⊶	Ø-1-1C1	æ.⊣	<u> </u>	ğ.

759		29 39 500 931 992	6884 4867 1087 1088 1088 1088 009	37 37 1,256	644 7447 83 83	88	4 4 4	510	ന ന
PAGE	87 AMOUNT (\$000)	4 to 00	4 4 1	-					
	DD D E CC 3 1	സ സസസ	សសសសសសសសសសសស ស	សសស	<b>~~~</b>	Ŋ	2	\$	សស
	DDDDDI 12 ABBCC	00000	000000000000	000	0000	000	000	000	000
	۵	00000	0000000000000	222	2442	က	-	-	
	۵۳٥		HHHHHHHHHHH		5277	2	n	n	nn
	_ ത	~~~~	44444774444			1		-	
	ω ω	i ਲ	944444444 8	36	22323	06	12	12	12 2 1 2 1
	0 /	40000	000000000000	000	0000	2 2	7	7	
	9	92446	CC	-2- 	2222	-	-	-	
	2 4		<b>7444</b> 04000000044	ლო⊣ლ	Orees	0	2	0	so.
	, —	00000	8	8	00	3 9	97	00	202
	2 (		22	7 4	07.0	36	32	35	47
	10 1	00000	ининининини	222	0000	2	2	2	22
		2 .	2		74	25	မွ	98	98
	1040	×	8	25.0	,	745 K	218 L	218 L	L 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
	ι 💮	IN XAAX	<b><b>P@YPPPXPPXPP</b> © 22</b>	<b>P X P</b> 3	22222	2 1	533	533	8 = =
		586 222 222 222 91	&1444444444444444444444444444444444444	120 22 88	002223	99(	1	1	107
	0 6	1 DDXDD .	0 0 0 0	0 D D C C C C C C C C C C C C C C C C C	O D D D D	o _r	<b>⊣</b> ⊳	J	111
	ပြ	. 4444	HAAAAAAAAAA	25	2222		7	7	7
	10 4	1				1 1 a			
		1 ×	×	o *		0	ф Ф	d a	<b>6</b>
7	ι ο ε ι ο <b>4</b>		o > ===================================	× 404	N0000	2 2	710	2	202
FY8		: \$ : \$	*	<b>≱</b>	% 00000	al	0 0	0 0	200
•	0 4	Ž	ž ———————————	Ž HHH	<b>Σ</b> 0000	$\circ_{\neg}$	7 2	7 2	22
2 %	3-46	. മയനനമ	നനമാനന്നെന്നുവരുന്ന	ကမာက	ოოოო	ო	က	က	υm
۰	1847	1 00000	пининининини	222	2222	2	2	2	0104
SE	8-0	1 44444	ппипипипипипипипипипипипипипипипипипипип	222	0000	7	2	7	22
•	ထြာ တ	00000	00000000000000	222	0000	<b>C1</b>	7	2	522
۲.	888 CCC	- 00000	A A COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	000 000 01AL 01AL	000 000 01AL	000	e1d 000	000	Stat1 000 000
0	8888 8888 8888		100 SOBER	nda 0 C9E 0 C9E 0 C9E 1ON T	2 A7 6 C9E 6 A1A 6 A1B TOR T	ry O'C9E	rt Fi 3 SI	nv111 3 S1	A15 3 S1
ARD	888 888 888	ffalo 9150 9150 9150 9150 9150	A TACK	9150 9150 9150 0150 TRACI	ston AC6 AZ1 AC1 AD9 TRAC	dust 614	r1bu S20	cks0 S20	<pre></pre>
CT A	BBBB 3333	Bu 0511 1003 0701 0701 0717	0308 0308 0329 0329 00810 00828 00828 00828 00803 00803 00803	10605 0629 0306 CON	80 10630 11223 10715 10615 CON	In 70210	Hu 70217	Ja 61001	Na 70727 70924
	BB BB 11 33	1 00 00 00 00 00 1	$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $	87 87 87	87 86 87 87	∞	8	8	∞ ∞
ŏ	11	1 44 1 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	044471004449 0444710074499	78 78 46	9852 9852 9852	34	117	781	20
Σ	88 11	0000	000000000000000000000000000000000000000	0077	277	711	00;	000	C05
<b>7</b>	 BB 11	7 2 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	66 77 70 70 70 70 70 70 70 70 70 70 70 70	87C 87C 87D	87C 87C 87C	AL 87C	37C	3ec	86C
	- BB	. NOOOO	$\begin{array}{c} HOOOOOOOOO\\ NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO$	N 000	010 221 151 151	08	20:	36	12
A.	- BB -		24444444444444444444444444444444444444	X 4 4 4	36.09 36.09 36.09	OF A4	မ	∞ ∞	90 06
	- 89 →	DELLA		A D D D D D D	NAONE NAONE	^ D_	<b>Z</b> 4.	× 9	<b>≻</b> 00 <b>ZZZ</b>
Ï	1	22 P I I I	8189000000000145 <b>7</b> 1	0 / O	8 7 8 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9	<b>4</b> €	4 P A	1PA 16 .6
PHA	AAA 222	366 367 367 366 366 372		382 382 389	GINE 814 003 033 010	PECIA 152	Σ 000 3	¥000 0000 ₩	% COM 3 074 0 101
	AA 33	120000	20000000000000	60 00 00 00	EN 01 107 06 01	s 900	∾ •3•4•	S &	<b>5</b> 00
	1 4 C	. NOOOO . M. 4440 . M. 4444	X00000000000000 F44444444444440 M0000000000000000	040 040	T T T T T T T T T T T T T T T T T T T	۳. 040	P. CA	π Α	u⊢⊢ ∀∀
	1	001700	F 24420014247707	н М	H 2000	س 1 – ب	7.5	7 -	_d F= +4 ( d
<b>1</b>	122-	1  = = 0 = = = = = = = = = = = = = = = =	F==40==00=00=0 4	⊬0⊣⊓ <b>4</b>	<b>A</b>	⊬Ó <b>⊀</b>	<b>A</b> 7	<b>4</b> 30	+
S	10>0	i ळेवचचच	ûवच <b>वचचचचचच</b> चच	00 व व व	<b>©</b> ∙ 4/100 €	ω 4	$\omega$	σ <u>ς</u> ς 1	π2 1.1.21

760		340	0%00%00%000000000000000000000000000000	70 68 67 69 69	66	49	38	372 79 46 178 156 56	105- 166-
PAGE	B7 AMOUNT (\$000)	नं							
	DD D E	ۍ.	ասասասասասա	លល់ល់ល់ល់ល	Ŋ	BGE 5	вѕр з		សស
	DDDD 12 ABBC	000	00000000000	000000	000	700	200	984891 00000 00000	000
		3 2			4	5 2	5 2	000000 000000	33
i	0 0			eeeeee	-	<b>-</b> 7			
1	. ∞	N-1	панананана	×	2~	댎	SP	<u> </u>	∞
,	0 ~	7 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000000	7	٠ <u>-</u>	°′~	,444444	700
i	و ۵	-	aaaaaaaaaa			-			77
	A 5		0	0	04	1 3	50	22222	000 000
	D D D	792	30760	1542( 2 2 2 2 2 2 2	3 1 4	00000	0000 5 1	000000000000000000000000000000000000000	1700
	Δ -	7	444444444444444444444444444444444444444	000000		က	က	ოოოოოო	00
	C C C C C C L 11 6 7 8 9 00	32181 L	107532186 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	107532186	075525113 J 2 2 A	999099146 J 2 2 B	999113947 J 2 2 B	999030018 17228 17228 17228 17228 17228 17218	067128579 J
	5 5		<i></i>	~~~~~	-	<b>.</b> □	-		~~
F Y 8 7	ο ε Ο 4	lorida D 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	iss 6 2 1702 6 2 1702 6 2 1702 6 2 1702 6 2 1702 6 2 1702	elaware 1	ERMANY, Z 2	PAIN Z 2	P P P P P P P P P P P P P P P P P P P	exas 2 0102 2 0102
	0 7	1 2	00000000000	Z	٥٫٫	2 ^G	s 2	000000	L
87	B - C	ု် က	വസവസവസവസവ	սոսոսո	က	ω	က	ოოოოოო	۵۵
4	2 - B	. 7	инининини	000000	7	7	2	000000	20
<i>د</i> ه	B - 0	2 2		000000	2 2	2 2	2 2	000000	22
<b>-</b>	888 888 CCC	tatio 000 OTAL	00000000000000000000000000000000000000	FB 000 0000 0000 0000 0000 0000 0000 00	000	000	000	000 000 000 000 000 101AL	15 t 1 000 000
	8 8 8 B	- SZ	Z S S S S S S S S S S S S S S S S S S S	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	0 L	\$1	C2	% CCCCCC €	SIS
	888 888 888	a1 S20 CAT	00 00 00 00 00 00 00 00 00 00 00 00 00	unappe S203 S203 S203 S203 S203 RACTO	mingt Y219	\$201	2244	Z111 Z291 Z119 Z119 Y152 Z131 Z199	pus C \$201 \$201
TRACT A	BBBBBB	, 00	861031 8612031 870107 870202 870305 870505 870505 870806 870806 870902 870902	861105 861203 861203 870202 870202 870303 870402 CONT	W11 861002	861120	861001	870225 870825 870821 870930 870930 870930	Col 861205 861205
RIME CO	AA EE88BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0073	OMPANY COST DABTIOR6D1835 058 DABTIOR6D1835 078 DABTIOR6D1835 093 DABTIOR6D1835 113 DABTIOR6D1835 113 DABTIOR6D1835 154 DABTIOR6D1835 155 DABTIOR6D1835 105 DABTIOR6D1835 105 DABTIOR6D1835 105 DABTIOR6D1835 105 DABTIOR6D1835 106 DABTIOR6D1835 107 DABTIOR6D1835 108 DABTIOR6D1835 108 DABTIOR6D1835	CMPANY 019 F2260884D0004 021 F2260884D0004 031 F2260884D0004 033 F2260884D0004 039 F2260884D0004 044 F2260884D0004	001 DACW6186C0055	& CO KG Cbb F6152186C4005	161 F6130886CC061	A 002 F6130887CC033 072 F6130887CC037 071 F6130887CC041 102 F6130887CC058 110 F6130887CC059	ORIAL SERVICE INC 720 N6245783C9318 721 N6246783C9318
T18 ALPH	RM AAAAA A PO TN 33333 2	TLE S & C 2 TA100 0	BATTLE S & CO. 1 0.02 BRID 0.02 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID 0.00 BRID	######################################	BATZEL E L C. S 02 CW61 0	BAUBUS GMBH .	BAUCHEMIE 3 D1 DA14 D	EAUCHEMIE S 3 06 DAIA O 3 12 DAIA O 3 12 DAIA O 3 12 DAIA O 3 12 DAIA O 9 12 DAIA O	BAUCOM JANIT 2 04 C2467 0 2 04 C2467 0

EGGGGGG DODDERE BEGGGGG FINNIAGO JEGGG

PARTICIPATION SYSTEMS STATES

Ą	B7 AMOUNT (\$000)		26	218		552 592				
	00000 D E 12 1 8CCC 3 1	· · · · · · · · · · · · · · · · · · ·	00BGE 5	٥	OOO WWW	5	ee 00	e 0	e 0	0000000000000000000000000000000000000
	D D DD 1 1 AB	3 2 00	5 2 90	1 1 00	1 2 00 1 3 00 1 2 00	3 2 00	<b>4</b> 2 00 <b>4</b> 2 00	4 2 00	5 2 00	00000000000000000000000000000000000000
	0 6	2 1 1	GE . 2 1 1	2 1 1	2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1	48 2 1 7 2 1 7	2 1 1	39	
	0 0 0 0 0 0 3 4 5 6	1 3 1 2	1 1 1 1	530	000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2	704 1 3 2 2 1 3 2 2	)608 1 3 2 2	.021 1 3 1 2	
	CC D D 111 00 1 2	79 17	3 5	23 27	49 57 2 2	64 29	85 41 2 2	85 60	57 2 77	27 200000000000000000000000000000000000
	0 0 0 0 0	0671285 J 213- *	99910600 J 2 2 B	0555063 J 2 1 K	0841422 J 2 2 B J 2 2 B J 2 2 B J 2 2 B	00482590 J 2 2 K	1180957 J 2 2 K J 2 2 K 88	1180957 J 2 2 K 171 *	0568958 J 2 2 K	0196219 1 1 1 1 1 1 2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8
7	3 44	exas 2 0102 1	ERMANY, F	0 0 1	1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	alifornia 1	e x a s 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	exas 2 1	hio 1 7	22 01002 22 01002 22 01002 22 01002 22 01002 22 01002 22 01002 22 01002 22 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12 01002 12
P 87 F	B B C C	2 D 1	2 5 2	2 3 1 Č	>	2 B 1 C.	2 3 1 Te 2 2 4 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1 Te 3 1	2 3 1 Te	2 3 1	
~		100 2 2 AL	100 2 2	00 2 2	000 2 2 000 2 2 000 2 2 AL	100 2 2	00 2 2 000 2 2 AL	100 2 2 AL	s Airpo 100 2 2	70000000000000000000000000000000000000
s oct	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Chris 1 S1 TOR TO	2 S1 0	gton O CSE O	k C9E 0 0 C9E 0 0 C9E 0 1OR TOT	AFB 9 S1 0	in AFB 2 C2 00 2 C2 01 ION TOT	ph AFB 2 C2 0 TOR TOT	Expres 9 C2 0	0.00
AWARD	8 888 3 AAA	Corpus 05 S20 ONTRAC	023 V21	Farmin 827 492	Norfol 924 431 015 431 430 413 CONTRAC	George 301 309	Laughl 015 216 204 216 LOCAT	Randol 618 216 CONTRAC	Toledo 231 R21	Falls 813 R21 813 R21 814 R21 9901 R21 702 R21 118 R40 124 R40 125 R40 129 R40 129 R40 120 R40 120 R40 120 R40
ONTRAC	88 888 11 333	861	7 8610	5 870	7 8709 1 8700	1 861	5 861( 5 870;	8700	C 861:	88 88 88 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LIST OF PRIME	AA B888B8BBBBBB 22 111111111111	SERVI (CON 246783C931	ECHT 076 DAJA3786D0467	ACE INC 061 N0012387C5145	SSOR INC 721 DAKF4087C1877 012 NO018187C0015 759 DLA40087C1941	IC CO 008 F0460986C0001	NG CORP 018 F4168587C0005 036 F4168587C0005	NG CORP 631 F4180087C0101	AND LASHBROOK INC 004 DAHA3387CC001	SOCIATES INC 905 NOOO14885D0266 907 NOOO14885D0266 908 NOOO14885D0266 908 NOOO14885D0266 875 NOOO14887D2003 8875 NOOO14887D2003 8875 NOOO19887D2003 8877 NOOO19887D2003 8877 NOOO19887D2003 8877 NOOO19887D2003 8877 NOOO19887D0266
T18 A	RM AAAAA PO TN 33333	AUCOM JANIT 04 C2467 0	BAUER & SCHLE	BAUER AEROSPA 2 11 WA123 30	BAUER COMPRES 1 12 KF40 07 2 01 RC100 00 4 07 0400 27	BAUER ELECTR)	BAUER FLOORIN 3 01 JA25 00 3 06 JA25 00	BAUER FLOORIN 3 09 JA27 06	BAUER STARK 4 1 04 HA33 OC	BAUER T C E LIST B S C C C C C C C C C C C C C C C C C C

762		103	304 714 714 114	31	120 26 35	111 70 219 47	183 183 204	43	72 60 113 140 61 70 124 146	42
PAGE	B7 AMOUNT (\$000)									
	3 E	ري د	ოოოოო	S	မာကက	ოოოო	H - 18	2	സസസസസസ	ī.
	2000	E E		GE	<u> </u>	BBGE BGEE BGEE	8817 817	3GE		
	182	900	00000	OOBGE	8000 8000 1000	9000 7006 7006	0000	800B	0000000	000
	0 T	9	00000	2 9	122 844	2000	777	7	00000000	~
	0	S	বৰধবৰ	S	សសល	സസസസ	222	Ŋ	ниннинн	-
	ြ ၈	-	ннннн	-		HHHH	 	щ <b>-</b> г	777777	1 1
	0 0 7 8	GE 2	2222	GE 2 1	GE 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	GE 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	222	2,5	200000000	500
	9	-	00000		нен				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	2 2	-		-	⊶ოო	нннн	ਜਜਜ	က		-
	0 4	97	<b>4</b> Ouwwww	100	0777	200	000 1 2 1 1	000	04444444 0 04444444	000
	D D D	5 1	327	000 5 1	000 1 1 1 1	555	000 50 1 50 1	5 1	55	4
		<u>ب</u> ص	,,,,,,,,,	m	ოოო	ოოოო	444	က	00000000	7
	100	8 0 *	* 52	36	06 *	တ လ	36	61	£ *	55
	၂၀ ၈	<b>B</b> 4	4×××× ,	172 B	, BBB, *	20 a a a a a	യ്യമ <b>മമ</b> *	793	®XXXXXXX <b>4</b>	641 B
	ပြ ထ	905 3 3	345 22 22 28 345	90]	902 2 2 1	72222	0222	90	80000000000000000000000000000000000000	858 22
	7 0	1 9 9 9 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	0 DDDDD 0 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	99 J 2	99 J 22 J 22	9 2 2 2 4 4 4 2 2 2 4 4 4 4 4 4 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	399	0 6	õ,
	5 C			-				-	ниннання	es
	CC 44	LL.	<b>a</b> 05	u.	<b>u.</b>	14-		00	ल ट	n i
	444	ž	ot 6	ž	ż	2222 2222 2222 2222 2222 2222 2222 2222 2222		MANY 2 06	લ ત જ	for
Y87	ပြ	2 <b>X</b> A	0 0 0 1 0 1	RMAN'	220 <b>X</b>	₹0000	N 2 2 4	œ	Addaddada S	11.2
Ĺ	1	GE Z	z	GE Z	GE 2 2	GE 2 2 2 2 2 2	<u> </u>	GE 2 0	9	Ca
87	B C 3 1	3 2	 	3 2	888 888	ოოოო	ოოო	۵	ოოოოოოო	m
α,	2 - B	T .	00000	~	222	0000	222	2	ппппппппп	8
SE	8-0	5	00000	7	000	2000	000	2	$\alpha$	8
	1 m m ()	 0 2 L	77777 10000B	0 2	255 L000	7777	000 000	0 2	00000001	0 2
8 ⊢		00 01A	AF 000 000 01A	000	000 000 000 TOTAL	00 00 00 00 00 00 00	E 00 E 00 TOTA	00	70000000 00000000000 1010000000	s E 00
8	888 888 888 888	C9E R T	7 C C C C C C C C C C C C C C C C C C C	C2	2222€	2222° €	၈၈၈ ပပပ <u>∠</u>	C2	200000000 2000000000000000000000000000	e 1 e 0
	) <b>@</b> ∞ <b>⋖</b>	, op	Fo 74 74 74 69 61 CTO	24	99 99 010	442 999 099 C⊤O	300 300 C10	61	C3300000000000000000000000000000000000	60
ARD	100∞≪	ı va ₹	A11114 842244	22.	777 777 777	772 727 727 727	თთ <b>თ∢</b> ოო <b>ო</b> ∡	71		36 36
AMA	<b>58</b>	26 ONT	005 005 005 007	26	30 30 N	23 15 28 0NT	25 10 21 ONT	600	NO222222 NO22068647e	Lo. 05
⋖	3333	708 C	8703 8709 8709 8705 8705	8709	8612 8709 8709 0	8706 8707 8707 8708	8702 8703 8708	8610	8612 8703 8706 8706 8706 8709 8709	8701
00	3888 1111	1	77.01.4 88.04.0	7.7	H4 H 6 H L 1 A L	35 33 33	IC 171 171 20 20	ئ 4	88 114 121 121 133 157	956
¥	88 11	C03	00000	600	G	C07 C10 C10 C11	C 8 0 C 8 0 C 8 2	C04	000 000 000 010 010	020
~	888 111	CC 87	88888 77743	8.7	887	87 87 87	<b>Σ</b> 887 7 × 7 × 7 × 8 × 7 × 8 × 7 × 8 × 7 × 8 × 7 × 8 × 7 × 8 × 7 × 8 × 7 × 8 × 7 × 8 × 7 × 8 × 8	084	HHHHHH 80000000000000000000000000000000	87
	 88 11	TE A37	<b>A A A</b> <b>A A A A</b> <b>B</b> <b>B</b> <b>B</b> <b>B</b> <b>B</b> <b>B</b> <b>B</b> <b>B</b> <b>B</b> <b>B</b>	A76	A 402 521 521	A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A A O A A A O A A A O A A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O	STE 700 700 700	<b>A</b> 9		.10N
-	 8B 11	AJ		ΑJ	NEH DAJ F61	00000 <b>AAA</b> A	S DCLA DLA	DAC	PPPPPPP LLLLLL PPPPPPP	7. 1.00 1.00
15	1 <b>4</b> 0	GER 9 D	N.10020 HOOOFF	<u>ا</u>	ല K	ე ⊬ <b>4</b> № 4	<b>9</b> ოლით	∞	<b>Z</b> % <b>4</b> \ 0 \ 0 \ 0 \ 0 \ 0 \ 0	8 PO 1
4	A A 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 US 29	DER 011 025 037 011	093	UNT 0 1 5 0 3 7 0 4 5	₩ 0055 005 005 005 005 005	0 L I 2 2 3 3 2 3 3 3 5 6 9	AN 166	\\ \text{8888888899} \\ \text{447788001} \\ \text{1000000000} \\ 1000000000000000000000000000000000000	CON 018
ā.	. <b>• •</b> • • • • • • • • • • • • • • • • •	HAH	IL	Z E	ΑU	¥ 8	¥ 000	JOH,	0	10 10
	<b>A</b> A	CHT A37	A A A S S C D O 6 6 0 0 0 6 6 0 0 0 6 6 0 0 0 6 6 0 0 0 6 6 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ERT A76	A D C C A D C C A D C C C A D C C C C C	24444 0000 04444	7/7Z	ZØ	FUNCUUUUUU Haadadada	A 1
	<b>4</b> m	1 8 P	700000	MAGE 2 JA	A POO	<b>Z</b> nnnn	1 0 0 0 T	A NO	<b>Σ</b> იდთიიი⊓ ₩ითიიიυ <b>Σ</b> ითიი	0 Ω.
~			AUK 500 111 009	AU 1	<b>Α</b> <b>Σ</b> <b>2</b> <b>2</b> <b>3</b>	<b>Σ</b> 07777	<b>4</b> ⊃00⊣	3 <b>A</b> UM 02	2000	8 <b>A</b> U!
	0 < 0 > 0		മ്പപ്പനന	ω ⊶	മ്⊣നറ	8 HHHH	03यवव	ω·∢	00444444444444444444444444444444444444	m (4

763		47	<b>4</b> 8	42	35	42 4	37	61 148 179 821 209	42	100	166 35 29	204
ă	B7 AMOUNT (\$000)							· <del>1</del>				
ME CONTRACT AWARDS OCT 86 - SEP 87 FY87 PAG	BEBEBB BEBBB BEBB BEBB BEBB C C C C C C	Sidney Sidney Ohio 085864155 72424 3: 0081 861212 3695 A7 000 2 2 3 2 A 2 1 3 2 N 6A 2 1 1 1 2 100000 870612 3610 C9E 000 2 2 2 8 2 K 2 1 3 2 2 B	C4043 870924 3610 C9E 000 2 2 2 3 1 1 5 J 2 1 A 2 1 1 1 2 1 1 1 2 000 5		Norfolk Virginia 085864155 57000 51 CONTRACTOR TOTAL 1 J 2 2 B CONTRACTOR TOTAL 280 **	GFDINC Fort Leonard Wood Missouri 010656403 25264 29 colos 3 colos 870205 Y244 C2 000 2 2 2 B 1 1 1 2 2 K 2 1 4 1 2 2 1 1 4 3 000 3 colos 870410 Y244 C2 000 2 2 2 D 1 1 1 3 2 2 K 2 1 4 1 2 2 1 1 4 3 000 3 colos 870410 Y245 C2 000 2 2 D 1 1 1 1 2 2 K 2 1 4 1 2 2 1 1 4 3 000 3 colos 870410 Y245 C2 000 2 2 D 1 1 1 1 2 2 K 2 1 4 1 2 2 1 1 4 3 000 3 colos 9 yr	GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 000000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 000000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069628 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069638 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 000000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 999069696 00000 GE GERMANY, F 9990696 00000 GE GERMANY, F 9990696 00000 GE GERMANY, F 9990696 00000 GE GERMANY, F 9990696 000000 GE GERMANY, F 9990696 00000 GERMANY, F 9990696 00000 GERMANY, F 9990696 00000 GERMANY, F 9990696 000000 GERMANY, F 9990696 000000 GERMANY, F 9990696 000000 GERMANY, F 9990696 000000 GERMANY, F 9990696 00000 GERMANY, F 9990696 0000000 GERMANY, F 9990696	GES93 861014 Z159 C2 000 2 2 2 3 2 Z 2 1 3 2 2 B 3 5 1 1 1 2 1 5 2 400BGE 5 C008 861009 Z161 C2 000 2 2 2 3 2 Z 2 1 3 2 2 B 3 5 1 1 1 2 1 5 3 700BGE 5 C0121 861020 Z242 C2 000 2 2 2 3 2 Z 2 1 3 2 2 B 3 5 1 1 1 2 1 5 3 700BGE 5 C0170 861030 Z162 C2 000 2 2 2 3 2 Z 2 1 3 2 2 B 3 5 1 1 1 2 1 5 3 600BGE 5 C0170 861030 Z162 C2 000 2 2 2 3 2 Z 2 1 3 2 2 B 3 5 1 1 1 2 1 1 5 3 900BGE 5 C0216 861204 Z199 C2 000 2 2 2 3 2 Z 2 1 3 2 2 B 3 5 1 1 1 2 1 1 5 3 500BGE 5 C0216 R1204 Z199 C2 000 2 2 2 3 2 Z 2 2 2 3 2 Z 2 2 3 2 Z 2 2 3 2 Z 2 2 3 2 Z 2 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2 3 2 Z 2	Pasadena C0665 870326 6650 C9E 000 2 2 2 3 1 2 1 1 2 2 8 1 4 1 1 1 2 1 1 1 2 000 5	Ocean Springs Miss 002207751 53520 28 1 2 000 5 C2277 870331 1240 A5 000 2 2 2 3 1 2 1 3 2 2 B 1 1 1 3 1 1 2 1 7 1 2 000 5 C2277 870331 1240 A5 000 2 2 2 3 1 2 1 3 2 2 B 1 1 1 3 1 1 2 1 7 1 2 000 5 C0277 87031 100 TOTAL	C2959 870902 6660 AIC AHD 2 2 2 3 1 2 1 1 2 1 1 1 1 1 1 1 1 1 2 1 1 1 2 000 5 C2959 870928 6660 C9E AMD 2 2 2 3 1 2 1 1 2 2 8 1 1 1 1 1 1 1 2 1 1 1 2 000 5 P4173 870317 6508 C9E 000 2 2 2 3 2 2 7 3 1 1 N 5B 1 5 1 2 1 1 2 1 7 1 2 000 5 COCATION TOTAL	Arlington Virginia 002207751 03000 51 57 870423 6625 C9E 000 2 2 6 2 F 1 1 2 2 B 0 0 0 CONTRACTOR TOTAL 676 **
LPHA LIST OF PRI	AAA AAAA BBBBBBBBB 333 2222 111111111	DER CORPORATION 04 0835 MDA90487 100 0830 GSO0F915	LDER CORPORATION T39 0242 DABT3987C	LDER CORPORATION A100 1122 GS00F5191	LDER CORPORATION A100 1246 GS00F9151	RTNER GN CNTR SPRN A4i 0082 DACA4186 A4i 0107 DACA4186	ONSULT A90 0736 DACA9086D A90 0737 DACA9086D	OVIERUNGSGESELLSCH A76 0098 DAJA7688 A76 0016 DAJA7683 A76 0115 DAJA7687 A76 0178 DAJA7687 A76 0257 DAJA7687	& LOMB INC F50 0343 F4160887	& LOME INC All2 2581 NC010487 Ai18 2581 NJ016487	& LOMB INC AIOD 0329 N0038387 AIOD 0394 NOC38387 13H 6319 DLAI3H87	& LOMB INC Aiil 0047 GS00F702
	FOZ	: <b>4</b>	BAUMFOL	BAUMFOL 2 08 RA	BAUMFOL	BAUMGAF 1 07 CA 1 07 CA	8AUR 1 08 00 1 08 000	BAUAUA OBBAUAU OBBAUAUA UUUA	BAUSCH 3 06 FI	BAUSCH 2 06 3, 2 06 J,	BAUSCH 2 122 J. 4 06 0.	EAUSCH EA

764		38	52 52	146	28 28 -	101	4 1004 8 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE							<b>.</b>
	D D DDDDDD D E 1 1 12 1 0 1 ABBCCC 3 1	5 2 900BGE 3	5 2 800BGE 3 5 2 100BGE 3	5 2 900BGE 3	5 2 700BGE 3 5 2 900BGE 3 5 2 900BGE 3	5 2 900BGE 3	222 222 222 222 222 222 222 222 222 22
	5 6 7	ō	00000 1 1 1 3 1 2 1 1 1 1 1 1 1 2 1 1	00000 GE 5 1 1 1 1 2 1 1	00000 GE 5 1 1 1 2 1 1 5 1 1 1 2 1 1 5 1 1 1 2 1 1	00000 GE 1 1 1 3 1 2 1 1	000 000 000 000 000 000 000 000 000 00
,	C C C C D I	1 J 2 2 B 3	F 315560391 (1 J 2 2 B 3 1 J 2 2 B 3 1 1 J 2 2 B 3 1 1 J 2 2 B 3 1 J 2 4 B 4 B 4 B 4 B 4 B 4 B 4 B 4 B 4 B 4	F 315688895 (	1 J 2 2 B 3 1 J 2 2 B 3 1 J 2 2 B 3 1 J 2 2 B 3 1 J 2 2 B 3 1 J 2 2 B 3 1 J 2 2 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J 46 B 3 1 J	F 999125586 1 1 3 2 2 B 3	
SEP 87 FY87	B B B C C C C C C C C C C C C C C C C C	GERMANY, 2 2 3 2 Z 2	GERMANY. 2 2 3 2 2 2 2 2 3 2 2 2	GERMANY.	GERMANY. 2 2 3 2 2 2 2 2 3 2 2 2 2 2 5 2 2 2	GERMANY.	
<b>)</b> -	B BBB B 8 888 B CCC 9	000 2	000 2 000 2 TOTAL	2 000	000 2 000 2 000 2 TOTAL	000 2	
RDS (	8888 8888 8888 8888 888	5 6	Z224 C2 Z199 C2 RACTOR	Y224 C2	Z199 C2 Y163 C2 Y163 C2 RACTOR	Z119 C2	00000000000000000000000000000000000000
RACT ,	333333	612	870612 870408 CONT	870715	861218 870721 870930 CONT	870313	88888888888888888888888888888888888888
TIS ALPHA LIST OF PRIME CON	AM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	AUSTOFF-BLATT JS JA04 0225 DAJA0487C0631	BAUSTOFFWERK SEHN GMBH & CO 3 11 DA17 0264 F6152187C21.4 3 11 DA17 0166 F6152187CC209	SAUUNTERNEHMUNG A HOELLEIN GE I II JAOA 0537 DAJAO487C0978	BAUUNTERNEHMUNC ANDREAS MUELLE 1 03 JAO4 0266 DAJA0487C0669 1 11 JAO4 0603 DAJA0487C0952 1 12 JAO4 0863 DAJA0487C0952	BAJUNTERNEHMUNG MAAR KG 3 06 DA17 0149 F6152187C2038	BAUWE NS PETER COLORD DAJAGOS STORES OF STORES

A	765	) 	1,033 268 167 270 68	50	27	28	197 57 57	39	668 634	34 2,000 35 102	26	1,163 293 311 311
AAAA AAA GEGEGGGGGGGGGGGGGGGGGGGGGGGGGG	< €	87 \$00										
AAAA AAAA BESEBBEBBEBBEBBEBBEBBEBBBBBBBBBB		246	шшшшш	ഗ	Ŋ	ო	ហហហ	សស	พพ	លសសល	ν	សសសស
AAAAA AAAA GEGEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEB		DDD 12 BBC	88888 00000 00000	0	0	0	000	00	00	8888	8	0000
AAAAA AAAA GEGEGEGEGEGEGEGEGEGEGEGEGEGEG		!			•		ოოო					
### ### ### ### ### ### ### ### ### ##		•							~~	aaaa	-	V V V V
### ### ### ### #### #### ############			шанана	· ·	∞ ⊶	17				<u> </u>	17	
AAAAA AAAA GESGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGE		•		2					44	70000	5	
AAAAA AAAA BEESBESSESSESSESSESSESSESSESSESSESSESSES		و ۵	 	7	-	7				нене		eded
AAAAA AAAA GGGGGGGGGGGGGGGGGGGGGGGGGGG		1								~~~~		Oddada
######################################		, —	Ö	0	9	ō	on .	0	0	Ø	0	ý.
### ALTST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87    STATE   CONTRACT AWARDS OCT 86 - SEP 87 FY87    STATE   CONTRACT AWARDS OCT 86 - SEP 87 FY87    STATE   CONTRACT AWARDS OCT 86 - SEP 87 FY87    STATE   CONTRACT AWARDS OCT 86 - SEP 87 FY87    STATE   CONTRACT AWARDS OCT 87 FY87    STATE   CONTRACT AWARDS OCT 87 FY87    S		-	· Ö	2	2	∞ •	_	4	0	90	თ	
ALEST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  AAAAA AAAA GESSBORGEBBB BROBERS BROBERS BROBERS BROKE STORE TO C C CC C C C C C C C C C C C C C C C		1	1		2	2					-	
AAAAA AAAA 680868080808080808080808080808080808080										0	0	0
AAAAA AAAA GGGGGGGGGGGGGGGGGGGGGGGGGGG		. —	ເດ ⊭	0 S	85		* 8888	<b>~∢∢</b>	ကထာထ	ო <b>∢ ∢</b> 190	ല	നമമമായ
### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB				S C3	4 →	S -4	9777	077	077	O	0 -	01000
AAAAA AAAA GESEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			9000000	9 2	22	1.01	10000	117	3022	00 2 7 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0 0
AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		1	. <b>טטטטט</b> .		٠,			ריים נונה	-4	7		7
AAAA AAAA GESEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	le 	-	-			<b>~</b>		0		
AAAA AAAA GESGEBGEBGEBGE BEBEBB BEBB BEBB BEBB BE		10 4	· >-			Ś	rd.	b		·	· <b>ન</b>	
AAAA AAA BESBEBBBBBBBBBBBBBBBBBBBBBBBBBB	7	1	+ <b>⋖</b>	-		a)	<b>C</b>	<b>4</b>		Ċ	11	
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  AAAAA AAAA BESSEBEBBBBBBB BBBBB BBBB BBB	>	t .	N N N N N N N N N N N N N N N N N N N	0	×	_	*	 15			-	, a
AAAA AAAA BESBERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		•			<b>⊢</b> →	ь -					_ ⊣	aaaa
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SET AAAA AAAA 6868688888888888888888888888	80	¦മാ⊶ന	<u> </u>	5	т							
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - 8  AAAA AAAA GESEBEBBBBBBB BBBBB BBBB BBB BBB BBB BBB	· ·	1	1									
### LIST OF PRIME CONTRACT AWARDS OCT 86  #### AAAA 688888888888 8888 888 888 888 888	<i>y</i>	1	i .									
ALPHA LIST OF PRIME CONTRACT AWARDS OCT  AAAAA AAAA GESEBBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEB	∞	888 CCC	1 P C C C C C C C C C C C C C C C C C C	ō	Ö	0	4000 4000 4000	00 1A	00 100 100	0000 <del>V</del>	0	0000 <b>4</b>
### ALTHCARE CORPORATION ### ################################	ပ	888 888 888			a N	S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 1 6 5 C9 B C9 B ON T	ton S1 S1 ON T	1d C9B S1 C9B C9B	14 C3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
### ALTHOUSE CONTRACT AND ADARA AND BESBESBESBESBESBESBESBESBESSBESSBESSBES	ARD	888 888 888	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S20	ark 309	ph1 217	65514 65514 CATE	An 650 650 CAT	A T	r f r 6667 6657 7	rf1 651	A5005
### CONTRACT  #### AAA 6888888888888888888888888888888	Ą	, <b>20</b> €	1 00-1002		• →	<b>u</b> O	225 08 08 1	15 29 15	308 2007	20-01	Ω ¬	C1 22 12 12 12 13
### AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	O	33	000 000 07 07 07		0	0	0	~0		0-00	0	0000
ER HEALTHCARE CORPORATION  ER HEALTHCARE CORPORATION  CONSTRUCTION CO  CONSTRUCTION  CONSTRUCTION CO  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUC	œ	. <b>89</b> C	1 00 00 00 00 00	8.7			8 6 8	∞ ∞		00 00 00 00		
ER ACONSTRUCTION CO INC ZOOS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS DAMACOS DAMACOS STOROS DATE CORPORATION CO ISS DAMACOS DAMACOS DAMACOS DAMACOS DATE CORPORATION CO ISS DAMACOS DAMACOS DAMACOS DAMACOS DAMACOS DATE CORPORATION CO ISS DAMACOS DA	S	88 11	1					<b>*</b>	<b>3</b> 0-4	7.446.01	<b>7</b> m	<b>7</b> 000dd
ER & SONS ELEVATOR CO  TACA SONS ELEVATOR CO  TACA COSS DAJAGESTCO	O	88 11	1 (1(1)(1) ~ (0)	Ö	Z. +1	m	0	047	0.00	$\circ$	00	100 100 100 100 100 100 100 100 100 100
### ALPHA LIST OF PR  #### AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Σ	4 8 4	00	0	0	0	4000 F-444	A C 0 C 0	<b>A</b> ← C O C O C O C O C O C O C O C O C O C	<b>∀</b> 0000 ⊢0000	$\mathbf{A} \cap$	$\bullet$
ER HEALTHCARE CORRECTED DAJAGE  TACA CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CO	OC.	38 11	1 7777	37	C 8 7	87	$C \otimes \infty \circ$	$\bigcirc \infty \infty$	$\bigcirc \infty \infty$	$\bigcirc \infty \bowtie \infty \infty$	O∞	$\bigcirc \infty \infty \infty \infty \infty$
ER HEALTHCARE  TANDA OSS ELEV  TANDE OSS EDA  TANDE	ιL	, a <u>o</u>	00000	64	0 ~	OO	0K (16/16/1	OC C1C1	$\alpha$	W CD +4 CU CI	O.R.	82233
### PHA LI  #### AAAA AAAA AAAA AAAA AAAA AAAA AA		· 02	<b> - </b>  -   -   -   -   -   -   -   -   -	œ	⋖ ⋖	ON	PPPO	PAO	Odd	<b>∢</b> •₹⊖-1	O A	است. است. است.
### ALPHA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	IS	; (D)1	1000000		<u>ы</u> а	-	OC.	o⊭	ox.	oc.	oc:	<b>0</b> € • <b>1</b> €1 - (1) €1 - •
В В В В В В В В В В В В В В В В В В В		1 4 C1	. രേശസമായ	cá	رب	$\supset \infty$	0.000	36 4	5.00 5.00 5.00	1 10 HHM	550	) 4 0 0 0 1 0 0 0 0
A A A A A A A A A A A A A A A A A A A	Ţ	. ★	10000	<b>Z</b> (3	SO SO	S C	1000	₩O₩	700			i
A WINDARY AT WA WO WOOD WOO WENT WINDS	٨L	ા જ ෆ	1 G C1C100:00 00	(~3	רכי	000 000	$\mathbf{m} \circ \circ \circ$	$\mathbf{u} \circ \mathbf{o}$	LU CO CO	001140 011140	E	10000 10000
		. <b>∢</b> ♡	: V <b>4 4 4 4 4</b>	α <del>Γ</del>	A A	<b>~</b> 00	×1000	20 00 10 00 10	77 23	0.03 × 20 0	$\alpha \subset \Omega$	<b>∞</b> 0000
THE STANDARD AND AND AND ADDRESS AND ADDRE		FOZ	; <u>₩</u> 1 <b>3</b> aaoo	w		¥ ₩ 24	×000 ₩ 400				} <b>-</b> <b>-</b> × - <b>-</b> -	X0000 F:44V0
N   N > O   M = 4	F-	1	1 7	∢	⋖	4	⋖	⋖	∢	•1	⋖	⋖

991		5.4	121	1144 1154 1154 1151 1151 1151 1151 1151	9.4	854 859 800	271	8 2	202 94 82
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1					សហ		
	00 0 E	i	ī	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛		տռտ	សស	EI 5	⊶ r∪ r∪
	DDDD 12 ABBC	0	000	000000000000000000000000000000000000000		000 000	000	1008	000
	0	5	2	<i>папапапапапапапа</i>		444		C1	(1)(1)(1
	0 0	1 2			0	7 7 7 1 1 1 1			.4.1
	ω		<b>~</b> -	Nederlander	ი ი	ran-		⊷ <del>.</del>	OHHHH
	0 ~	2 2	2	n	n	_ იიი <b>4</b>	ი ი <b>ა</b>	тл Т	x 4.14
	ရ ရ	: -	-	<b>начинанинанина</b>				-	
	2	j	-	<b>ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼</b> _	0		-1	-	
	-	034 13	860 1 1	0	234	590	672 1 3 1 3	000 1 1	0 4 0 0 1
		. 45 3 3 1	128	<b>*</b>	243	86 <b>444</b>	33	3 3	3 3 3
	0 -		-	<b>наничинаничина</b>				4	
	276	. 60	60	60	00 5A	60	60	03 1G	60
		832 B	832 B	% % % % % % % % % % % % % % % % % % %	832 <b>Z</b>	%35 <b>AAA</b>	832 B	832 <b>x</b>	833 BBBB
		2005	508	0-000000000000000000000000000000000000	508	<b>2</b> 7777 <b>2</b>	208	508	50 20 44 44 84 84 84 84 84 84 84 84 84 84 84
		00 J 2	00 J 2		00	00 22 <b>4</b>	00 U 2 U 2 45.	00 J 1	00 U 12 U 13 U
	9 5	, <u>(</u>	φ.	944444449999994444			10.1	. , O	v vo
	<b>4</b>	: :	па	ત્ય ⊏		<b>™</b>	_		0
	O 4		011	7 0		011	חום	AND	0 R 1
Y 8 7		550	40.1	gu	01	ळ्ननन	<u>5</u> 107.01	74	±000
i.	S C4	Σ	ن <b>ح</b>	O 22 L. L.L.L.L.L.L	o do	S	7.	IRE	ص ع
8.7	3 T C		-	00000000000000000000000000000000000000				۳ ۳	 
۵.	ı	( C)	ς <b>,</b> Ω		2 7	222	00 010	(-) (-)	000
SE	<b>29</b> ~ O	5	71	etaticionicicistaaaaaaattaaaa	7	222	24	2	222
4	ရေး တ	, ,	€1	crescitationes established en contrator en con-	2	616164	22	64	200
1 86	888 888 000		000	A0000000000000000000000000000000000000	000	000 000 010 014	000 000 01AL	000	000 000 000 010
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60	262	<u> </u>	<b>8</b> 60		S1 S1 ON T	C9B	00 BB CO BB CO CO BB CO CO BB CO CO BB CO CO BB CO CO BB CO CO BB CO CO CO BB CO CO CO CO CO CO CO CO CO CO CO CO CO
A X	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 F 1	ay ton 6540	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ton 6510	ngstr 6515 6515 6515 0CATI	ston 7010 7010 0CATI	6515	bonit 6515 6515 6515 0CATI
	33	<b>₹</b> 0 <b>₽</b>	7 7 7 7	L-MANDAGONGOOGNUNDS	E a 1	**************************************	23 23 10 10 10 10 10 10 10 10 10 10 10 10 10	29	A12 222 07
RAC	3333	870	8701	8000000000000000000000000000000000000	3612	8612 8612 8612	8611 8709	8612	8610 8611 8705
. <b>N</b>	888 111	1	<b>z</b> ~	<b>Z</b> #Q0000000000	z	<b>z</b> 000	Zaa	<b>z</b> თ	Z040
w	£ 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: O.S O.S	10 02	റെപതത്തെത്ത്തക്കായിലെ ഒരു തരത്തെ ലിരിച്ചില്ല് പ്രതിരിച്ചിട്ടുന്നത്തെ	21	0444	010	10 05	0.4%
F-4	∞ ⊶	RAT 7C4	RA 7	<b>X</b> 49969999944444444444444444444444444444	78.4 434	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	RAT 600 600	PA-1	R A T 505 704 704
a.	: B - ₹	0 0 0 0 0 0 0	9 0 8	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	0.4	()∞ a	က္တက္ ကားသည	9 0 %	$\mathbf{c}$
ō	.ω,+	COR A:2	COR A12	ჯიცირბობონობ ბებაპა ○লক্ষ্ৰৰ্ভ্তিক্তি ∪বৰ্ধৰ্বব্ধৰ্ধৰ্বিক্তি	a 0.00 0.00	क ८.चाचाच ८.चाचाच	000 EAS EAS	COR	0 <b>4 4 4</b> 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<b>⊢</b>	E 88 - ₹	່ ພ <i>ດ</i>	u d	11111111111111111111111111111111111111	٠,٠	<u> </u>	ි <b>ජිජි</b> කථ්ථි	ii ji	~633 - 233
_ J	. <b>ત</b> :/	. <b>A</b> O &	CAR es	മു മിത്രംവിയും വവയത്തവ്യാറും പ്യാനവ്യവ ഇതിയുംവര്യത്ത്യവത്താല (1876-1886)	Α.Α.Α. • • •	0.00 A A C C C C C C C C C C C C C C C C C	O O O O A O O O R	1Σ ≪(*) - ₹ (_,	() 4 (m 호 () 4 (m 호
<b>₹</b>	4 0	. H ()	O H	10000000000000000000000000000000000000	14	F000 E444	10-4	11° ∪ \ F- ⊜	11 C C C C
α.	• • •	E A L	EAL O		FAL O	Ε <b>Α</b> Γ Ο Ο Ο Ο	E A L	E A L	E <b>A</b> .
	333	I Sign	I i	I (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 4	T (1(1))	म् व	I (4	T CaCata
	502	1 02 (C) 121 1 1 1 4	± ⊕ •		a.⊖ Jin	On the Control of the	Oze word Turk Turk Turk	ax (0 }	M 444.00
-4	ia⊵a_)-	· < - ·	×O	- ×000000000000000000000000000000000000	1	• +31 1+3 • €	# (5) (4) * <b>1</b>	* ()	* 300 4
62		i di 🖈 🗀	an •#	u)विवयव ।ववव <b>ववववववववववववववववववववववववववववववव</b>	(1)	J. 4 - 1 - 1	1,3 - 4 - 4	iii s	0:444

767		236 121 30 104	69 28	507 83 281	279 65 26 31	4 W W W W W W W W W W W W W W W W W W W	240	<b>4</b>	231	129	179
PAGE	B7 AMOUNT (\$000)										
	C 3 L	വവവവ	Ŋ	233	NNNN NNNN NNNN	വവസവ	S	Ŋ	ស	S	S
,	D DDDDD 1 ABBCC	2 000 2 000 2 000 2 000 2 000	2 000	2 000 2 000 2 000	2 3008S 2 3008S 2 2008S 2 1008S	000 5000 5000 5000 5000 5000	2 000	2 000	1 000	1 000	1 000
	0-0	-	7	444	aaaa	-00	2	2	~	2	2
	ရ ရ	1000	0	117	нана	HHHHH	7	7	7		
		<b>2</b>	<b>~</b>	8-4-	Zaaaa	4 4	53	53	00 1	06	00
	0 7	0000	. 7	ოოო	ww00	00000	2 2	7	4	4	4
	D D 5 6		1 0		4444	77777		-4	~	=	-
	1	oaaaa	0-1	Оннн	Онене	onnnnn	ကက	ōω	Q -	0-4	9 →
	ia m	60   00   00   00   00   00   00   00	37	77777	00	382	608	000	300	600	700
		. <b>4</b>	38	<u>ო</u> ოიი	0 0 1	23	90	70	જે ન	7	9 -
	ja -	i aaaa	-		4444	00000	~	- (1			
	ıū⊣ō	60	5.09 5.A	60	100 100 100 100	55 S	559	559	311	311	311
	ပ စ	. w <b>aama</b>	832 202	832 <b>AAA</b>	CAAZO.	w wxxxxx	59. *	ര്∠്	46	46	46
	; O ∞	026444	50 1 7	50 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 2 2 2 1 1 1	<b>6</b> 4000000	91	191 122	5.1	151	005146
	, -	00000	00° J	J 2 J 2 J 2 J 87	0 D D D D D D D D D D D D D D D D D D D	000000	00 J 2	00 3 2 47	00	00 r	o _r
	2 2 2	1 -1-19-9	so.		2 9 9 7 7 3		-	~	. ~	2	4
	10 4	0 0	0 0 1	٥ ن	w		ton	ton	13 13	n 1 a 13	n i a 13
	CCC 444	+ 0x	ο <b>α</b> ,	081	POR	c	<u>п</u>	g u	10	10	10
		. 🕶			đ	0		-	<b>—</b>		<b>-</b>
	10 m	ı Ləacuə	- 2	×	900	5	<b>₽</b> →	<b>-</b>	77	11,2	77
>	1	. d . a . a	Puer 2		SINGA 1 2 2					Cal1	
7 1.4	C C 1	<b>0</b>   0   dada	Pue	P C C C C C C C C C C C C C C C C C C C	u g aaaa	0	Wash 1	Wash 1	Cal11	Cal11	Cal11
87 FY	B C C		Pue 3 1 7	BB 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIS	0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ash 1	Wash 1	al1 2	Cal1	å11 2
7 1.4	C C 1	<b>0</b>   0   dada	Pue	P C C C C C C C C C C C C C C C C C C C			Wash 3 1 1	Wash 3 1 1 1	Cali	Cali 5 1 2	Cal11
EP 87 FY	B B C C	######################################	Pue 2 3 1 2 2 7	Puer 22231 222811		0.000000000000000000000000000000000000	2 2 2 3 1 Land	Wash 2 2 2 3 1 1 1	Call 2 2 2 5 1 2	2 2 2 5 1 2	2 2 2 5 1 2
T 86 - SEP 87 FY	8EB B B C C C 8888 LC C C C C 0 0 2 3 1 2	0000 2 2 2 3 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 2 2 2 3 1 000 2 2 2 7 01AL	Puer 000 2 2 2 3 1 1 000 2 2 2 8 1 1 000 2 2 2 8 1 1	000 2 2 2 8 1 000 2 2 2 2 8 1 000 2 2 2 2 3 1 000 2 2 2 3 3 1 001AL	000 2 2 2 3 1 1 1 000 2 2 2 3 1 1 1 000 2 2 2 3 1 1 1 000 2 2 2 3 3 1 1 1 000 2 2 2 3 3 1 1 1 000 2 2 2 3 3 1 1 1 000 2 2 2 3 3 1 1 1 000 2 2 2 3 3 1 1 1 1 000 2 2 2 3 3 1 1 1 1 000 2 2 2 3 3 1 1 1 1 000 2 2 2 3 3 1 1 1 1 1 000 2 2 3 3 1 1 1 1 1 000 2 2 2 3 3 1 1 1 1 1 000 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wash 2 2 3 1 1	000 2 2 2 3 1 1 1 OTAL	Call 2 2 5 1 2	2 2 5 1 2	Co Cali
OCT 86 - SEP 87 FY	858 888 8 8 8 C C 3 4 8 8 8 C C C S 8 8 8 8 C C C S C C C C C	C98 000 2 2 2 3 1 C98 000 2 2 2 3 1 C98 000 2 2 2 3 1 C98 000 2 2 2 3 1 C98 000 2 2 2 3 1 C98 000 2 2 2 3 1 C99 000 100 100 100 100 100 100 100 100 1	Pue C9B 000 2 2 2 3 1 C9B 000 2 2 2 7 ON TOTAL	Puer C9B 000 2 2 2 3 1 1 1 C9B 000 2 2 2 B 1 1 ON TOTAL	C98 060 2 2 2 B 1 C98 600 2 2 2 B 1 C98 060 2 2 2 3 1 C98 060 2 2 2 3 1 ON TOTAL	B1 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wash 00 2 2 2 3 1 1 1	Wash 0 B1 000 2 2 3 1 1 TOR TOTAL	d S1 000 2 2 2 5 1 2	Cali 00 2 2 2 5 1 2	000 2 2 2 5 1 2
ROS OCT 86 - SEP 87 FY	558 558 858 6 8 8 6 C C C S C C C C C C C C C C C C C C C	505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 2 3 1 505 C9B 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ya 505 C9B 000 2 2 2 3 1 515 C9B 000 2 2 2 7 ATION TOTAL	Puer 515 C9B 000 2 2 2 3 1 1 1 515 C9B 000 2 2 2 B 1 1 515 C9B 000 2 2 2 B 1 1 ATION TOTAL	SIS C9B 000 2 2 2 B 1 515 C9B 000 2 2 2 B 1 515 C9B 000 2 2 2 B 1 515 C9B 000 2 2 2 3 1 515 C9B TOTAL ACTOR TOTAL	Oregine Bi 000 2 2 2 3 1 1 1 510 El 000 2 2 2 3 1 1 510 El 000 2 2 2 3 1 1 510 El 000 2 2 2 3 1 1 1 510 El 000 2 2 2 3 1 1 1 510 El 000 2 2 2 3 1 1 1 510 El 000 2 2 2 3 1 1 1 510 El 000 2 2 2 3 1 1 1 5 510 El 000 2 2 3 1 1 1 5 510 El 000 2 2 3 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	en 510 Bl 000 2 2 2 3 1 1	Mash 510 B1 000 2 2 3 1 1 ACTOR TOTAL	and Cali 070 SI 000 2 2 2 5 I 2	01690 Cali	Francisco 070 SI 060 2 2 2 5 1 2
WARDS OCT 86 - SEP 87 FY	SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECTION   SECT	65.05 C98 000 2 2 2 3 1 65.05 C98 000 2 2 2 3 1 65.05 C98 000 2 2 2 3 1 65.05 C98 000 2 2 2 3 1 000 D00 D00 D00 D00 D00 D00 D00 D00 D	Pue 6505 C9B 000 2 2 2 3 1 6515 C9B 000 2 2 2 7 OCATION TOTAL	Puer 6515 C9B 000 2 2 2 3 1 1 1 6515 C9B 000 2 2 2 B 1 1 6515 C9B 000 2 2 2 B 1 1 0CATION TOTAL	6515 C9B 000 2 2 2 B 1 6515 C9B 000 2 2 2 B 1 6515 C9B 000 2 2 2 B 1 6515 C9B 000 2 2 2 3 1 0CATION TOTAL TRACTOR TOTAL	Ugene 9 5510 B1 000 2 2 2 3 1 1 9 5510 B1 000 2 2 2 3 1 1 5 5510 B1 000 2 2 2 3 1 1 9 5510 B1 000 2 2 2 3 1 1 5 5510 B1 000 2 2 2 3 1 1 1 5 5510 B1 000 2 2 2 3 1 1 LOCATION TOTAL	ingen 5 5510 Bl 000 2 2 2 3 1 1	acoma 7 5510 B1 000 2 2 2 3 1 1 NTRACTOR TOTAL	akiand 3 W070 SI 000 2 2 2 5 I 2	an Diego Cali 3 W070 SI 000 2 2 2 5 1 2	an Francisco 3 WO70 SI 060 2 2 2 5 1 2
T AWARDS OCT 86 - SEP 87 FY	888 8558 858 888 8 8 8 C C 333 AAAA 858 CC 9 0 2 3 1 2	Carelina 118 6505 C98 000 2 2 2 3 1 430 6505 C98 000 2 2 2 3 1 617 6505 C98 000 2 2 2 3 1 706 6505 C98 000 2 2 2 3 1 LOCATION TOTAL	Jayuya 724 6505 C9B 000 2 2 2 3 1 218 6515 C9B 000 2 2 2 7 LOCATION TOTAL	Maricao 121 6515 C9B 000 2 2 2 3 1 1 121 6515 C9B 000 2 2 2 8 1 1 812 6515 C9B 000 2 2 2 B 1 1 LOCATION TOTAL	SI 507 6515 C9B 000 2 2 2 B 1 326 6515 C9B 000 2 2 2 B 1 513 6515 C9B 000 2 2 2 3 1 513 6515 C9B 000 2 2 2 3 1 COCATION TOTAL	Eugene 009 5510 B1 000 2 2 2 3 1 1 1 200 5510 B1 000 2 2 2 3 1 1 1 200 5510 B1 000 2 2 2 3 1 1 200 5510 B1 000 2 2 2 3 1 1 200 5510 B1 000 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 3 1 1 1 200 2 2 2 2 3 1 1 1 200 2 2 2 2 3 1 1 1 200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bingen 215 5510 Bi 000 2 2 2 3 1 1	Tacoma SO7 5510 B1 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Oakiand 203 W070 S1 000 2 2 2 5 1 2	San Diego 203 W070 SI 000 2 2 2 5 1 2	San Francisco 203 WO70 SI 060 2 2 2 5 1 2
ACT AWARDS OCT 86 - SEP 87 FY	SBBBB B58 B58 BBB B B C C 3 3333 AAAA BbB CCC 9 0 2 3 1 2	C4rell-1 51114 6505 C98 000 2 2 2 3 1 50430 6505 C98 000 2 2 2 3 1 70617 6505 C98 000 2 2 2 3 1 50706 6505 C98 000 2 2 2 3 1 LOCATION TOTAL	Jayuya 70724 6505 C9B 000 2 2 2 3 1 61218 6515 C9B 000 2 2 2 7 LOCATION TOTAL	Maricao 70121 6515 C9B 000 2 2 2 3 1 1 70121 6515 C9B 000 2 2 2 B 1 1 70812 6515 C9B 000 2 2 2 B 1 1 LOCATION TOTAL	07 6515 C9B 000 2 2 2 B 1 10 6515 C9B 000 2 2 2 B 1 26 6515 C9B 000 2 2 2 B 1 13 6515 C9B 000 2 2 2 3 1 LOCATION TOTAL ONTRACTOR TOTAL	Eugene 03 5510 B1 000 2 2 2 3 1 1 03 5510 B1 000 2 2 2 3 1 1 05 5510 B1 000 2 2 2 3 1 1 19 5510 B1 000 2 2 2 3 1 1 23 5510 B1 000 2 2 2 3 1 1 LOCATION TOTAL	Bingen 15 5510 Bl 000 2 2 2 3 1 1	Tacoma Wash 07 5510 B1 000 2 2 2 3 1 1 ONTRACTOR TOTAL	Oakiand Cali 03 W070 SI 000 2 2 2 5 I 2	San Diego Cali 03 W070 Si 000 2 2 2 5 1 2	San Francisco 03 W070 SI 000 2 2 2 5 1 2
NTRACT AWARDS OCT 88 - SEP 87 FY	B   B   B   B   B   B   B   B   B   C   C	S61118 6505 C98 000 2 2 2 3 1 8706 6505 C98 000 2 2 2 3 1 8706 6505 C98 000 2 2 2 3 1 8706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 3 1 870706 6505 C98 000 2 2 2 2 3 1 870706 6505 C98 000 2 2 2 2 3 1 870706 6505 C98 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Jayuya 0724 6505 C98 000 2 2 2 3 1 1218 6515 C98 000 2 2 2 7 LOCATION TOTAL	Maricao 0121 6515 C9B 000 2 2 2 3 1 1 0121 6515 C9B 000 2 2 2 B 1 1 0812 6515 C9B 000 2 2 2 B 1 1 LOCATION TOTAL	SI 70507 6515 C9B 000 2 2 2 B 1 70326 6515 C9B 000 2 2 2 B 1 70513 6515 C9B 000 2 2 2 3 1 70513 6515 C9B 000 2 2 2 3 1 COATION TOTAL	Eugene 61069 5510 B1 000 2 2 2 3 1 1 70205 5510 B1 000 2 2 2 3 1 1 70219 5510 B1 000 2 2 2 3 1 1 70219 5510 B1 000 2 2 2 3 1 1 70925 5510 B1 000 2 2 2 3 1 1 LOCATION TOTAL	Bingen Wash 61215 5510 Bi 000 2 2 2 3 1 1	Tacoma Wash 70507 5510 B1 000 2 2 2 3 1 1 1 CONTRACTOR TOTAL	Oakland 70203 W070 SI 000 2 2 2 5 I 2	San Diego 70203 W070 SI 000 2 2 2 5 1 2	San Francisco 70203 W670 SI 060 2 2 2 5 1 2
NTRACT AWARDS OCT 86 - SEP 87 FY	SERBER   SESSE   SES	A 361114 6505 C98 000 2 2 2 3 1 6505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 3 1 7 505 C98 000 2 2 2 2 3 1 7 505 C98 000 2 2 2 2 3 1 7 505 C98 000 2 2 2 2 3 1 7 505 C98 000 2 2 2 2 3 1 7 505 C98 000 2 2 2 2 3 1 7 505 C98 000 2 2 2 2 3 1 7 505 C98 000 2 2 2 2 3 1 7 505 C98 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N 370724 6505 C98 000 2 2 2 3 1 551218 6515 C98 000 2 2 2 7 LOCATION TOTAL	Maricao 3 870121 6515 C9B 000 2 2 3 1 1 3 870121 6515 C9B 000 2 2 2 B 1 1 3 870812 6515 C9B 000 2 2 2 B 1 1 LOCATION TOTAL	870507 6515 C9B 000 2 2 2 B 1 2 861110 6515 C9B 000 2 2 2 B 1 4 870326 6515 C9B 000 2 2 2 B 1 7 870513 6515 C9B 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	Eugene 61069 5510 B1 000 2 2 2 3 1 1 70205 5510 B1 000 2 2 2 3 1 1 70219 5510 B1 000 2 2 2 3 1 1 70219 5510 B1 000 2 2 2 3 1 1 70925 5510 B1 000 2 2 2 3 1 1 LOCATION TOTAL	Bingen 5 861215 5510 B1 000 2 2 2 3 1 1	Tacoma Wash 9 870507 5510 B1 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Oakland 70203 W070 SI 000 2 2 2 5 I 2	S San Diego Cali 30 870203 W070 SI 000 2 2 2 5 1 2	San Francisco 70203 W670 SI 060 2 2 2 5 1 2
E CONTRACT AWARDS OCT 86 - SEP 87 FY	EURESB BEBBB BEBBBB B B B C C 3 K S S S S S S S S S S S S S S S S S S	TICA Carellia 6505 C98 000 2 2 3 1 6405 C98 000 2 2 2 3 1 640 C98 000 2 2 2 3 1 640 C98 000 2 2 2 3 1 640 C98 000 2 2 2 3 1 640 C98 000 2 2 2 3 1 C96 C98 000 2 2 2 3 1 C96 C98 000 2 2 2 3 1 C0CATION TOTAL	713N Jayuya 0551 870724 6505 C9B 000 2 2 2 3 1 H 561218 6515 C9B 000 2 2 2 7 LOCATION TOTAL	TION Maricao 4193 870121 6515 C9B 000 2 2 2 3 1 1 1 4193 870121 6515 C9B 000 2 2 2 B 1 1 4193 870812 6515 C9B 000 2 2 2 B 1 1 LOCATION TOTAL	TION 870507 6515 C9B 000 2 2 2 B 1 4512 861110 6515 C9B 000 2 2 2 B 1 4264 870326 6515 C9B 000 2 2 2 B 1 4387 870513 6515 C9B 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	0010 861009 5510 B1 000 2 2 2 3 1 1 0052 861103 5510 E1 000 2 2 2 3 1 1 00374 870205 5510 B1 000 2 2 2 3 1 1 0058 870219 5510 B1 000 2 2 2 3 1 1 00821 870925 5510 B1 000 2 2 2 3 1 1 00821 870925 5510 B1 000 2 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 000 2 2 3 1 1 1 1 000 2 2 3 1 1 1 1 000 2 2 3 1 1 1 1 000 2 2 3 1 1 1 1 000 2 2 3 1 1 1 1 000 2 2 3 1 1 1 1 000 2 2 3 1 1 1 1 1 000 2 2 3 1 1 1 1 000 2 2 3 1 1 1 1 1 000 2 2 3 1 1 1 1 1 000 2 2 3 1 1 1 1 1 000 2 2 3 1 1 1 1 1 1 000 2 2 3 1 1 1 1 1 1 000 2 2 3 1 1 1 1 1 1 000 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bingen Wash 0155 861215 5510 BI 000 2 2 2 3 1 1	Tacoma Tacoma Wash 0559 870507 5510 B1 000 2 2 2 3 1 1 1 CONTRACTOR TOTAL	Cali 0050 870203 W070 SI 000 2 2 2 5 I 2	TES San Diego Cali 6030 870203 W070 SI 000 2 2 2 5 1 2	TES San Francisco Cali
TIME CONTRACT AWARDS OCT 86 - SEP 87 FY	SECUESE BEBRE BEES BEE B B B C C 3 1 2 2 1111.11 533333 AAAA BEE CCC 9 0 2 3 1 2	ATION CATCLING CONTROL OF CONTROL	Adrion Jayuya Pue 100601 870724 6505 C98 000 2 2 2 3 1 02H 861218 6515 C98 000 2 2 2 7 LOCATION TOTAL	PATION Maricao Puer 774193 870121 6515 C9B 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SI STOSO7 6515 C9B 000 2 2 2 B 1 6C4512 861110 6515 C9B 000 2 2 2 B 1 7C4264 870326 6515 C9B 000 2 2 2 B 1 7C4387 870513 6515 C9B 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	CCCC10 861009 5510 B1 000 2 2 2 3 1 1 70032 861103 5510 B1 000 2 2 2 3 1 1 700374 870205 5510 B1 000 2 2 2 3 1 1 70038 870219 5510 B1 000 2 2 2 3 1 1 70038 870925 5510 B1 000 2 2 2 3 1 1 700821 870925 5510 B1 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bingen   Wash   Wash     Wash	Tacoma Tacoma Wash 700559 870507 5510 B1 000 2 2 2 3 1 1 1 CONTRACTOR TOTAL	050 870203 W070 SI 000 2 2 2 5 I 2	53 San Diego Cali 030 870203 W070 Si 000 2 2 2 5 1 2	OPIES San Francisco Cali 200330 370203 W070 SI 060 2 2 5 1 2
PAIME CONTRACT AWARDS OCT 86 - SEP 87 FY	JULINIIII 533333 AAAA BEB CCC 9 0 2 3 1 2	Puration Carolina Pura Para Carolina Pura Pura Carolina Pura Pura Carolina Post CyB 000 2 2 3 1 1 2 2 3 1 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2	Pue 0470501 870724 6505 09B 000 2 2 2 3 1 0401H 861218 6515 09B 000 2 2 2 7 LOCATION TOTAL	PORATION Maricao 08704193 870121 6515 C98 000 2 2 3 1 1 08704193 870121 6515 C98 000 2 2 2 B 1 1 08704193 870812 6515 C98 000 2 2 2 B 1 1 LOCATION TOTAL	PORATION 870507 6515 C9B 000 2 2 2 B 1 08604512 861110 6515 C9B 600 2 2 2 B 1 0870426 870326 6515 C9B 000 2 2 2 B 1 0870426 870513 6515 C9B 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	C0010 861009 5510 B1 000 2 2 2 3 1 1 0052 2 861103 5510 B1 000 2 2 2 3 1 1 00374 \$70205 5510 B1 000 2 2 2 3 1 1 00538 870219 5510 B1 000 2 2 2 3 1 1 0052 1 870923 5510 B1 000 2 2 2 3 1 1 1 0052 1 870923 5510 B1 000 2 2 2 3 1 1 1 0052 1 1 1 0052 1 1 1 0052 1 1 1 0052 1 1 1 1 0052 1 1 1 1 0052 1 1 1 1 0052 1 1 1 1 0052 1 1 1 1 1 1 0052 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bingen Wash C0155 861215 5510 B1 000 2 2 2 3 1 1	Tacoma Wash Wash CO87C0559 870507 5510 B1 000 2 2 2 3 1 1 CONTRACTOR TOTAL	C382D0050 870203 W070 SI 000 2 2 2 5 I 2	G382DC030 870203 W070 S1 000 2 2 2 5 1 2	PATCRIES San Francisco Cali 20382DG030 870203 W070 SI 060 2 2 2 5 1 2
OF PAIME CONTRACT AWARDS OCT 86 - SEP 87 FY	ESECUCIONO DE BRONDE BERNON DE LA LA LA LA LA LA LA LA LA LA LA LA LA	Carella Carella Pue Pue Carella Carell	CCRPORATION Jayuya Pue DOO 2 2 2 3 1 AILOSTOBB	CORPORATION Maricao Alcos/C4193 870121 6515 C98 000 2 2 3 1 1 1 Alcos/C4193 870121 6515 C98 000 2 2 2 B 1 1 Alcos/C4193 870812 6515 C98 000 2 2 2 B 1 1 Alcos/C4193 870812 6515 C98 000 2 2 2 B 1 1	CORPORATION 870507 6515 C98 060 2 2 2 8 1 A12086C4512 861110 6515 C98 060 2 2 2 8 1 A12087C4264 870326 6515 C98 060 2 2 2 8 1 A12087C4387 870513 6515 C98 060 2 2 2 3 1 A12087C4387 CONTRACTOR TOTAL	A72087C0010 861069 5510 B1 000 2 2 2 3 1 1 A72087C0322 861103 5510 B1 000 2 2 2 3 1 1 A72087C0374 870205 5510 B1 000 2 2 2 3 1 1 A72087C0388 870219 5510 B1 000 2 2 2 3 1 1 A72087C0388 870219 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870923 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B1 000 2 2 2 3 1 1 A72087C0821 870920 5510 B	Bingen Wash Wash A72087C0155 861215 5510 B1 000 2 2 2 3 1 1	Tacoma Wash Wash A703870859 870807 5510 B1 000 2 2 2 3 1 1 1 CONTRACTOR TOTAL	GORATORIES Oakland Call A96382D0030 870203 W070 SI 000 2 2 2 5 1 2	BORATORIES Sam Diego Cali AgGS&2DCG30 870203 W070 SI 000 2 2 2 5 1 2	BOPATOPIES San Francisco Cali A90332D60330 370203 W070 SI 060 2 2 5 1 2
ST OF PAIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST   BEST	Carelina Carelina Pue Pue Carelina Carelina September Carelina Car	F CCRPORATION Jayuya Pue DOS 2 2 3 1 ELALLOSTOBBI STOZZA 6505 C98 000 2 2 2 3 1 V79/PULLH S61218 6515 C98 000 2 2 2 7 LOCATION TOTAL	RE CORPORATION Maricao DLAID087C4193 870121 6515 C98 000 2 2 3 1 1 DLAID087C4193 870121 6515 C98 000 2 2 2 B 1 1 CLAID087C4193 870812 6515 C98 000 2 2 2 B 1 1 LOCATION TOTAL	SI CORPORATION 870507 6515 C98 000 2 2 2 8 1 DLA12086C4512 861110 6515 C98 000 2 2 2 8 1 6LA12087C4264 870326 6515 C98 000 2 2 2 8 1 6LA12087C4387 870513 6515 C98 000 2 2 2 3 1 6LA12087C4387 870513 6515 C98 000 2 2 2 3 1 COATION TOTAL CONTRACTOR TOTAL	Production	Bingen Wash 7208700155 861215 5510 BI 000 2 2 2 3 1 1 1	Tacoma Tacoma Wash CLA7CD87CO559 870507 5510 B1 000 2 2 2 3 1 1 CONTRACTOR TOTAL	LABORATORIES, Oakland Call MDA96582D0050 870203 W070 SI 000 2 2 5 1 2	LABORATORIES San Diego Cali MDA90382DC030 870203 W070 SI 000 2 2 5 1 2	OPATORIES San Francisco Cali 2 90332D60330 370203 W070 SI 060 2 2 5 1 2
LIST OF PAIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA ESEBEJULEBULEBUREB BEBBB BEBB B B C C 3 K S K S K S K S K S K S K S K S K S K	ARE   COMPONENTION	CARE COMPORATION Jayuya T. BLAILOSTOBBLE 870724 6505 C98 000 2 2 2 3 1 61 V797PULLH 861218 6515 C98 000 2 2 2 7 LOCATION TOTAL	CARE CORPORATION Maricao bb DLAID087C4193 870121 6515 C98 000 2 2 3 1 1 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SI CORPORATION 870507 6515 C98 000 2 2 2 8 1 2 2 0 Latro86c4512 861110 6515 C98 000 2 2 2 8 1 2 0 Latro86c4512 861110 6515 C98 000 2 2 2 8 1 2 0 Latro87c4264 870326 6515 C98 000 2 2 2 3 1 2 0 Latro87c4387 870513 6515 C98 000 2 2 2 3 1 Coation Total Contractor Total	EUGENE 54 DLA72087C0010 861069 5510 B1 000 2 2 2 3 1 1 57 DLA72087C0022 861103 5510 E1 000 2 2 2 3 1 1 58 DLA72087C0374 870205 5510 B1 000 2 2 2 3 1 1 59 DLA72087C0388 870219 5510 B1 000 2 2 2 3 1 1 50 DLA72087C0388 870219 5510 B1 000 2 2 2 3 1 1 50 DLA72087C0821 870923 5510 B1 000 2 2 2 3 1 1 COCATION TOTAL	CO DLATICS/CO155 861215 5510 B1 000 2 2 2 3 1 1 1	Tacoma Tacoma Wash Wash SLA7C087C0559 870S07 5510 B1 000 2 2 2 3 1 1 1 CONTRACTOR TOTAL	OF LABORATORIES. Oakland Call Call S MDA90552D0050 870203 W070 SI 000 2 2 2 5 I 2	OL LABORATORIES San Diego Cali 92 MDA96382DC030 870203 W070 SI 000 2 2 2 5 1 2	L LABOPATORIES SAN Francisco Cali 7 MDA90332DG0330 370203 W070 SI 0G0 2 2 2 5 1 2
HA LIST OF PAIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA ESEBEJUJESUJESEJEBE BEBBB BEBB B B C C 3 1 2 2 2 2 2 2 2 3 1 2 2 2 2 2 2 2 2 2	THORR, CONDORATION Carelina Ca	THCARE CONPORATION Jayuya Jayuya Pue 241. DLAIJOSTOBOI 870724 6505 C98 000 2 2 3 1 0461 V797PJJJH 851218 6515 C98 000 2 2 2 7 LOCATION TOTAL	THCARE CORPOPATION Maricao (198 000 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THCARE CORPORATION 870507 6515 C98 000 2 2 2 8 1 1578 DLA12086C4512 861110 6515 C98 000 2 2 2 8 1 0893 DLA12087C4264 870326 6515 C98 000 2 2 2 8 1 0893 DLA12087C4264 870513 6515 C98 000 2 2 2 3 1 1731 DLA12087C4387 870513 6515 C98 000 2 2 2 3 1 COATION TOTAL CONTRACTOR TOTAL	Eugene 7 DLA72087C00010 861069 5510 B1 000 2 2 2 3 1 1 7 DLA72087C00322 861103 5510 B1 000 2 2 2 3 1 1 6 DLA72087C0334 870205 5510 B1 000 2 2 2 3 1 1 5 DLA72087C0388 870219 5510 B1 000 2 2 2 3 1 1 2 DLA72087C0821 870923 5510 B1 000 2 2 2 3 1 1 LOCATION TOTAL	Bingen 5 DLA72087C0155 861215 5510 B1 000 2 2 2 3 1 1	Tacoma	ENDE LABORATORIES. Oakland Call Cols 0995 MDA90552D0030 870203 W070 SI 000 2 2 2 5 1 2	ENOL LABORATORIES San Diego Cali 0992 MDA90382DC030 870203 W070 SI 000 2 2 2 5 1 2	VENOL LABOPATORIES. San Francisco Cali 0967 MDA90332D6030 370203 W070 SI 060 2 2 2 5 1 2
LPHA LIST OF PAIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA         AAAAA         ESEBELGLUSECURERER         BEBRBBB         BEBBBB         CC         3         1         1         1         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         3         1		HCARE CCHPORATION Jayuya Jayuya Pue 41. ELAILOSTOBO1 870724 6505 C98 000 2 2 2 3 1 461 V797PULLH 861218 6515 C98 000 2 2 2 7 LOCATION TOTAL	Puer Post COPPOPATION Maricao	EALTHCARE CORPORATION 870507 6515 C9B 000 2 2 2 B 1 1 1 2 2 2 C B 1 1 2 2 2 C B 1 2 2 2 C B 1 2 2 2 C B 1 2 2 2 C B 1 2 2 2 C B 1 2 2 2 C B 1 2 2 2 C C C C C C C C C C C C C C C C	# £ 60   Eugene   Eugene   Oregine	H & CO 1176 DLATECS/70155 861215 \$510 B1 000 2 2 2 3 1 1	Tacoma Nash Wash Colstant Cols	RAVENOL LAUORATORIES. Oakland 3 0993 MDA9638200030 870203 W070 SI 000 2 2 2 5 I 2	RAVENOL LABORATORIES San Diego Cali 3 0992 MDA903820030 870203 W070 SI 000 2 2 2 5 1 2	RAVENOL LABOPATORIES SAN Francisco Cali 3 0967 MDA50382D60330 870203 W070 SI 060 2 2 2 5 1 2
LPHA LIST OF PAIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BSEBEJUUBEJUBEBBB BBBBB BEBB BBB B C C           30.00         30.00           30.00         111111111111111111111111111111111111	HEALTHCAR, COMMATICA CATOLINA (1988) 000 2 2 3 1 100 100 100 100 100 100 100 100 100	HEALTHCARE COMPORATION Jayuya Jayuya 1.0 247. ELALDS-COBOL 870724 6505 C98 000 2 2 2 3 1 1.0 0461 V797PJJJH 861218 6515 C98 000 2 2 2 7 LOCATION TOTAL	HEALTHCARE CORPORATION Maricao (1980 000 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HEALTHCARE   CORPORATION   870507   6515   C9B   050   2   2   8   1   120   1574   DLAILO86C4512   861110   6515   C9B   050   2   2   8   1   120   0515   DLAILO87C4264   870326   6515   C9B   050   2   2   3   1   120   1731   DLAILO87C4387   870513   6515   C9B   050   2   2   3   1   120   1731   DLAILO87C4387   870513   6515   C9B   050   2   2   3   1   120   1731   DLAILO87C4387   CONTRACTOR   TOTAL	Eugene 0 0154 DLA72087C0010 861009 5510 B1 000 2 2 2 3 1 1 000 0105 DLA72087C0022 861103 5510 B1 000 2 2 2 3 1 1 000 0105 DLA72087C00374 870205 5510 B1 000 2 2 2 3 1 1 000 0105 DLA72087C0388 870219 5510 B1 000 2 2 2 3 1 1 000 0105 DLA72087C0388 870219 5510 B1 000 2 2 2 3 1 1 000 0105 DLA72087C0381 870923 5510 B1 000 2 2 2 3 1 1 000 0105 DLA72087C0821 870923 5510 B1 000 2 2 2 3 1 1	3 H \$ CO 75 DLATECS/CO155 861215 \$510 B1 000 2 2 2 3 1 1	JH SES DLATIONTONS 870507 5510 B1 000 2 2 2 3 1 1 1 CONTRACTOR TOTAL	TRAVENOL LABORATORIES, Oakland D03 0995 MDA96552D0050 870203 W070 SI 000 2 2 2 5 1 2	TRAVENOL LABORATORIES San Diego Cali	TRAVENOL LABOPATOPIES SAN Francisco Cali 2033 0967 MDA90382060330 870203 W070 SI 060 2 2 2 5 1 2
ALPHA LIST OF PAIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA ESEBEJUUBBUUBBB BBBBB BBBB BBB B B B C C 33555 5055 5055 11111111111111111111111	ER HEALTHCAR, COMPONATION CATCLING CON 2 2 3 1 Pue CLOS CON CAS CON CONTROL OF CONTROL O	ER HEALTHCARE CONPORATION Jayuya Jayuya Pue Jic 24' DLAILOSTOBOL 870724 6505 C98 000 2 2 2 3 1 JICO 0461 V797POLOLH 861218 6515 C98 000 2 2 2 7 LOCATION TOTAL	HEALTHCARE CORPOPATION   Maricao   Puer	TER MEALTHCARE CORPORATION 870507 6515 C98 000 2 2 2 8 1 0120 1574 DLA12086C4512 861110 6515 C98 000 2 2 2 8 1 0120 0150 0150 2 2 2 8 1 0120 0150 0150 0893 DLA12087C4264 870326 6515 C98 000 2 2 2 3 1 0120 1731 DLA12087C4387 870513 6515 C98 000 2 2 2 3 1 0120 1731 DLA12087C4387 CONTRACTOR TOTAL	EUGENE CH & CO	TER J H \$ CO 3 0700 1176 DLATZC87C0155 861215 5510 B1 000 2 2 2 3 1 1	TER J H G CG CLA70087C0559 870507 5510 B1 000 2 2 2 3 1 1 2 CONTRACTOR TOTAL	TER TRAVENOL LABORATORIES. Oakland Call Call 2 2 2 5 1 2 2 2 5 1 2	TEP TRAVENOL LABORATORIES San Diego Cali 7 2003 0992 MDA90382DC030 870203 W070 SI 000 2 2 2 5 1 2	TER TRAVENOL LABORATORIES. San Francisco Cali 7 2003 0967 MDA9038206030 870203 W070 SI 000 2 2 5 1 2
TIS ALPHA LIST OF PAIME CONTRACT AWARDS OCT 86 - SEP 87 FY	** AAAAA AAAA BOBBEJULBEJUBBBB BBBBB BEBB BBB B B C C S S S S S S S S S S S S S	# HEALTHCAR, COMPONATION	R HEALTHGARE CORPORATION Jayuya Jayuya Pue Tilo 141, Dlaitos Coboli 870724 6505 C98 000 2 2 2 3 1 Ulio 0461 V797PJJJH 861218 6515 C98 000 2 2 2 7 LOCATION TOTAL	HEALTHCARE CORPORATION   Maricao   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer   Puer	* MEALTHCARE CORPORATION 870507 6515 C98 000 2 2 2 8 1 0120 1574 5_A12086C4512 861110 6515 C98 000 2 2 2 8 1 0120 0120 0120 5 4 1 0120 0120 0120 0120 0120 0120 0120	Eugene Cook Cook Cook Cook Cook Cook Cook Coo	ER J H & CO	Tacoma Nash Wash 0700 5515 BL 000 2 2 3 1 1 CONTRACTOR TOTAL	ER TRAVENOL LABORATORIES, Oakland Call 2003 0995 MDA96582D0050 870203 W070 SI 000 2 2 2 5 1 2	EP TRAVENOL LABORATORIES San Diego Cali 2003 0992 MDA9038200030 870203 W070 SI 000 2 2 2 5 1 2	ER TRAVENOL LABORATORIES San Francisco Cali 2003 0967 MDA9038206030 870203 W070 SI 060 2 2 2 5 1 2

これに、日においてなるととと、日にいいにしている。日ののののととは

768		132	267	106	8 to 8 to 8 to 8 to 8 to 8 to 8 to 8 to	232	121	201	820 116 558 655 865 101 666	34	53	31-	73
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1 1											
	00 D E	i i i	Ŋ		សស	Ŋ	ςς	ĸ	<b>സമ്പമ്പവ</b> വവന്ത്യവര	Ŋ	ഗ	ហ	ស
	DDDDDD 12 ABBCC	000	000		000	000	000	000	0000000000	000	000	000	000
		! =			24					1 2	2	.5	7
	0 0	1 2	1 2	0		1 2	1 2	1 2	annonononononononononononononononononon	-	7 2	1 5	
	ω .	100-4	4~	4	<b>~</b>	∞⊶	∞			O'⊶	7-1	9-1	77
	- O	4	4.2	က	822	4 4	4	2 4	$^{-1}$ uuuuuuuuuu	8 Z	2	20	2
	ع ۵					-				-	-	2	-
	2	! ~	<b>н</b>	0						-		-	
	3 4	000	125 1 1	260	420 1 1 1 1	736 1 1	000 1 1	000 1 1	9	290 1 1	700 1 1	3300	000
		104	10.1	20,	411	26	65(	1	o o o	4 E	5.4	16(	71(
	0 -		-					<b>-</b>	<b>нинининин</b>	<b>4</b>	~	8	~
	0 6	5146311	5146311	5146311 2 B	5146311 1 B 1 B	5146311	5146311	5146311	5146311 2 8 2 8 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8	5146311 1 B 0 **	8658202 2 B	9363307	1652941 2 B
	0 7	100	8	00	00 2 10	8	002	8	© 000000000000	00 47.7	112	11	00
	၂၁ န		2 3	r H	66 44	2 J	2 J	2 J	アアアアアアアアア プログジングプログブラブ・	8 J	<b>-</b> 4	2 J	. T
	10 4	, m	ო	, e	B	က	က	ო	က	0 0		2 a	
		ado 101	and 101	e r s	0 l i	101	101	nia 101	101 101	oR i	d d	010	a G
	က် က	201	<u>y</u> 1	2	200	2 8	s s	291	<b>2</b> 000000000000000000000000000000000000	2 2	22.	1.f 2	1.1
۶		10	a	≱لد	S	e ×	ev ev	<u>_</u>	in Int	9 3	10	<b>a</b> 1	10
					~	<u> </u>	Ľ.						
7	io =	104	Σ⊶	2 ×	z	7	Ĕ	> -	> 	4	Ξ,,	స్తే	L
87	<b>⊞</b> ⊣€	5 1	ς Σ 1 <b>Ξ</b>	8 2 <b>X</b>	ი <b>ი</b>	5 1	5 1	5 1 <	ท-เทเทเทเทเทเทเกเกเกเกเกเกเกเกเกเกเกเกเก	3	м г	٥ ۽	3 1
EP 87	8 B B 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 5 1	Σ	2 8 2 <b>X</b>	22 33	2 5 1	2 5 1	2 5 1	20000000000000000000000000000000000000	2 3 1	· - :	2 D 1	<del>ا</del>
EP 87	B B 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5 1	2 5 1 <b>X</b>	8 2 <b>X</b>	ი <b>ი</b>	5 1	5 1	5 1 <	ท-เทเทเทเทเทเทเกเกเกเกเกเกเกเกเกเกเกเกเก	3	2 3 . F	٥ ۽	3 1
T 86 - SEP 87	RBB B B B B 8 8 8 8 1 1 1 1 CCC 9 0 2 3	2 2 5 1	2 2 5 1	000 2 2 2 8 2	000 2 2 2 3 1 000 2 2 2 3 1 0TAL	2 2 5 1	000 2 2 2 5 1	2251	0000 22 22 11 1 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 25 11 0000 22 22 22 21 0000 22 22 22 21 0000 22 22 22 22 22 22 22 22 22 22 22 2	000 2 2 2 3 1 OTAL	000 2 1 2 3 1	2 2 D 1	2 2 3 1 F
OCT 86 - SEP 87	EB RBB B B B B B B B B B B B B B B B B B	00 2 2 2 5 1	S1 006 2 2 2 5 1	00 2 2 2 8 2 N	C9B 000 2 2 2 3 1 C9B 000 2 2 2 3 1 N T0TAL	d S1 000 2 2 2 5 1	nio S1 000 2 2 2 5 1	th S1 000 2 2 2 5 1	SI 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 1 000 2 2 2 5 1 1 1 000 2 2 2 5 1 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 2 5 1 000 2 2 2 2 5 1 000 2 2 2 2 5 1 000 2 2 2 2 2 2 1 000 2 2 2 2 2 2 2 2	C9B 000 2 2 2 3 1 R TOTAL	ity A8A 000 2 1 2 3 1	00 2 2 2 D 1	00 2 3 2 3 1 F
ARDS OCT 86 - SEP 87	BBBB BBB BB BBB BBB BBBBBBBBBBBBBBBBBB	ora W070 S1 000 2 2 2 5 1	hesda W070 S1 00G 2 2 2 5 1	son 6630 C9B 000 2 2 2 8 2	on 505 C9B 000 2 2 2 3 1 505 C9B 000 2 2 2 3 1 ATION TOTAL	t Hood WO70 SI 000 2 2 2 5 1	Antonio W070 S1 000 2 2 2 5 1	Smouth 000 2 2 2 5 1	K399 S1 000 2 2 2 5 1 1 7010 A7 000 2 2 2 5 1 1 7010 A7 000 2 2 2 5 1 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 5 1 7010 A7 000 2 2 2 2 2 1 7010 A7 000 2 2 2 2 2 1 7010 A7 000 2 2 2 2 2 1 7010 A7 000 2 2 2 2 2 1 7010 A7 000 2 2 2 2 2 1 7010 A7 000 2 2 2 2 2 2 1 7010 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	olina 6505 C9B 000 2 2 2 3 1 RACTOR TOTAL	ama City 9130 A8A 000 2 1 2 3 :	cord R116 S1 000 2 2 2 D 1	8930 A3 000 2 3 2 3 1
AWARDS OCT 86 - SEP 87	B B9BB BBB B B B B B B B B B B B B B B	urora 3 WO70 S1 000 2 2 2 5 1	ethesda 3 WO70 S1 006 2 2 2 5 1	dison O 6630 C9B 000 2 2 2 8 2	arion 1 6505 C9B 000 2 2 2 3 1 9 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	ort Hood 3 WO70 S1 000 2 2 2 5 1	an Antonio 3 WO7O SI OOO 2 2 2 5 1	ortsmouth 3 WO70 SI 000 2 2 2 5 1	6 8 10	arolina 8 6505 C9B 000 2 2 2 3 1 NTRACTOR TOTAL	anama City 3 9130 A8A 000 2 1 2 3 1	oncord 2 Rii6 Si 000 2 2 2 D 1	ampa 7 5930 A3 000 2 3 2 3 1
T AWARDS OCT 86 - SEP 87	8888 888 1 1 1 1 3333 AAAA 888 CCC 9 0 2 3	Aurora 203 W070 S1 000 2 2 2 5 1	Bethesda 203 W070 S1 006 2 2 2 5 1	Edison 630 6630 C9B 000 2 2 2 8 2	Marion 811 6505 C9B 000 2 2 2 3 1 819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	Fort Hood 203 WO70 S1 000 2 2 2 5 1	San Antonio 203 WO70 SI 000 2 2 2 5 1	Portsmouth 203 2 2 5 1	Reston 303 R399 S1 000 2 2 2 5 1 303 R399 S1 000 2 2 2 1 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1 821 7010 A7 000 2 2 2 5 1	Carolina 828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	Panama City 303 9130 A8A 000 2 1 2 3 1	Concord Concord Co2 2 2 D 1	Tampa 807 5930 A3 000 2 3 2 3 1
RACT AWARDS OCT 86 - SEP 87	BEBBB BEB BEB B B B B B B B B B B B B B	Aurora 870203 W070 S1 000 2 2 2 5 1	Bethesda 03 W070 S1 000 2 2 2 5 1	Edison 30 6630 C9B 000 2 2 2 8 2	Marion 11 6505 C9B 000 2 2 2 3 1 19 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	Fort Hood 03 W070 S1 000 2 2 2 5 1	San Antonio 03 W070 Si 000 2 2 2 5 1	Portsmouth 000 2 2 2 5 1	Reston 16 R399 S1 000 2 2 2 5 1 03 R399 S1 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 20 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 21 7010 A7 000 2 2 2 5 1 20 A7 000 2 2 2 5 1	Carolina 28 6505 C9B 000 2 2 2 3 1 ONTRACTOR TOTAL	Panama City 03 9130 A8A 000 2 1 2 3 :	Concord 02 R116 S1 000 2 2 2 D 1	Tampa 07 5930 A3 000 2 3 2 3 1
NTRACT AWARDS OCT 86 - SEP 87	B BBBBB BBB BBB B B B B B B B B B B B	Aurora 870203 W070 S1 000 2 2 2 5 1	Bethesda 70203 W070 S1 006 2 2 2 5 1	Edison 70630 6630 C9B 000 2 2 2 8 2	Marion 70811 6505 C9B 000 2 2 2 3 1 70819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	Fort Hood 70203 W070 S1 000 2 2 2 5 1	San Antonio 70203 W070 S1 000 2 2 2 5 1	Portsmouth 70203 W070 SI 000 2 2 2 5 1	Reston 70916 R399 S1 000 2 2 2 5 1 70303 R399 S1 000 2 2 2 1 1 70915 7010 G9 000 2 2 2 5 1 70821 7010 A7 000 2 2 2 5 1 70821 7010 A7 000 2 2 2 5 1 70821 7010 A7 000 2 2 2 5 1 70821 7010 A7 000 2 2 2 5 1 70821 7010 A7 000 2 2 2 5 1 70821 7010 A7 000 2 2 2 5 1 70821 7010 A7 000 2 2 2 5 1 70821 7010 A7 000 2 2 2 5 1 70821 7010 A7 000 2 2 2 5 1 70821 7010 A7 000 2 2 2 5 1	Carolina 70828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	Panama City 70303 9130 A8A 000 2 1 2 3 1	Concord 70602 R116 S1 000 2 2 2 D 1	Tampa 70807 5930 A3 000 2 3 2 3 1
CONTRACT AWARDS OCT 86 - SEP 87	BESEB BESEB BESE BESE BESEB BE	S. Aurora 30 870203 W070 S1 000 2 2 2 5 1	S. Bethesda 30 870203 W070 S1 006 2 2 5 1	S 00 870630 6630 C9B 000 2 2 2 8 2	S. Marion 44 870811 6505 C9B 000 2 2 2 3 1 48 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	S, Fort Hood 30 870203 W070 S1 000 2 2 2 5 1	S. San Antonio 30 870203 W070 S1 000 2 2 2 5 1	S. Portsmouth 30 870203 W070 SI 000 2 2 2 5 1	Reston 30 870303 R399 S1 000 2 2 2 1 1 30 870303 R399 S1 000 2 2 2 1 1 30 870821 7010 A7 000 2 2 2 5 1 30 870821 7010 A7 000 2 2 2 5 1 30 870821 7010 A7 000 2 2 2 5 1 30 870821 7010 A7 000 2 2 2 5 1 30 870821 7010 A7 000 2 2 2 5 1 30 870821 7010 A7 000 2 2 2 5 1 30 870821 7010 A7 000 2 2 2 5 1 30 870821 7010 A7 000 2 2 2 5 1 30 870821 7010 A7 000 2 2 2 5 1 30 870821 7010 A7 000 2 2 2 5 1 470821 7010 A7 000 2 2 2 5 1 470821 7010 A7 000 2 2 2 5 1 470821 7010 A7 000 2 2 2 5 1	S. Carolina 60 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	Panama City 78 870303 9130 A8A 000 2 1 2 3 1	Concord Concord Concord CO00 2 2 2 D 1	C Tampa 39 870807 5930 A3 000 2 3 2 3 1
ONTRACT AWARDS OCT 86 - SEP 87	EGBEBE         BEBB         BEB         BBB         CCC         9         0         2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         4         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8	Aurora 3030 870203 W070 S1 000 2 2 2 5 1	IES. Bethesda 0030 870203 W070 S1 00G 2 2 5 1	IES. Edison 6000 870630 6630 C9B 000 2 2 2 8 2	Marion 0644 870811 6505 C9B 000 2 2 2 3 1 0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	IES. Fort Hood TOO 2 2 2 5 1	IES. San Antonio 0030 870203 W070 S1 000 2 2 2 5 1	IES. Portsmouth 000 2 2 2 5 1	Reston 0030 870916 R399 S1 000 2 2 5 1 0030 870903 R399 S1 000 2 2 2 1 0030 870903 7010 A7 000 2 2 5 1 0030 870821 7010 A7 000 2 2 5 5 0030 870821 7010 A7 000 2 2 5 5	IES. Carolina 0660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	Panama City 6 0178 870303 9130 A8A 000 2 1 2 3 :	Concord 740 870602 R116 S1 000 2 2 2 D 1	INC Tampa 1139 870807 5930 A3 000 2 3 2 3 1
ME CONTRACT AWARDS OCT 86 - SEP 87	SCHEBBER BERR BER REB B B B B B B B B B B B	TORIES Aurora 82D0030 870203 W070 S1 000 2 2 2 5 1	TORIES. Bethesda 870203 W070 S1 000 2 2 2 5 1	TORIES Edison 6786000 870630 6630 C9B 000 2 2 2 8 2	TORIES. Marion 87C0644 870811 6505 C9B 000 2 2 2 3 1 87C0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	TORIES. Fort Hood 870203 WO70 SI 000 2 2 2 5 1	TORIES, San Antonio 82 2 2 5 1 82D0030 870203 WO70 S1	TORIES. Portsmouth 8200030 870203 W070 SI 000 2 2 2 5 1	TORIES, 870916 R399 S1 000 2 2 2 5 1 8700030 870303 R399 S1 000 2 2 2 5 1 1 8700030 870303 R399 S1 000 2 2 2 5 1 1 8700030 870821 7010 A7 000 2 2 2 5 1 8700030 870821 7010 A7 000 2 2 2 5 1 8700030 870821 7010 A7 000 2 2 2 5 1 8700030 870821 7010 A7 000 2 2 2 5 1 8700030 870821 7010 A7 000 2 2 2 5 1 8700030 870821 7010 A7 000 2 2 2 5 1 8700030 870821 7010 A7 000 2 2 2 5 1 8700030 870821 7010 A7 000 2 2 2 5 1 8700030 870821 7010 A7 000 2 2 2 5 1 8700030 870821 7010 A7 000 2 2 2 5 1	ORIES, Carolina 7C0660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	Panama City 6 87D0178 870303 9130 A8A 000 2 1 2 3 1	TION Concord S3C2740 870602 R116 S1 000 2 2 2 D 1	LY INC Tampa 87C1139 870807 5930 A3 000 2 3 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87	**************************************	ANTORIES Aurora Aurora 870203 W070 S1 000 2 2 2 5 1	RATORIES. Bethesda 0382D0030 870203 W070 S1 000 2 2 2 5 1	RATORIES. Edison F86786000 870630 6630 C9B 000 2 2 2 8 2	Marion 2087C0644 870811 6505 C9B 000 2 2 2 3 1 2087C0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	RATORIES. Fort Hood 00 2 2 2 5 1	RATORIES. San Antonio 0382D0030 870203 WO70 SI 000 2 2 2 5 1	RATORIES. Portsmouth 000 2 2 2 5 1	RATORIES, 870916 R399 S1 000 2 2 2 5 1 0038700030 870303 R399 S1 000 2 2 2 5 1 1 0038700030 870303 R399 S1 000 2 2 2 5 1 1 0038700030 870821 7010 A7 000 2 2 2 5 1 0038700030 870821 7010 A7 000 2 2 2 5 1 0038700030 870821 7010 A7 000 2 2 2 5 1 0038700030 870821 7010 A7 000 2 2 2 5 1 0038700030 870821 7010 A7 000 2 2 2 5 1 0038700030 870821 7010 A7 000 2 2 2 5 1 0038700030 870821 7010 A7 000 2 2 2 5 1 0038700030 870821 7010 A7 000 2 2 2 5 1 0038700030 870821 7010 A7 000 2 2 2 5 1	RATORIES, Carolina 2087C0660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	Panama City 6 0087D0178 870303 9130 A8A 000 2 1 2 3 1	TAR3C274G 870602 R116 S1 000 2 2 2 D 1	PLY INC Tampa 487C1139 870807 5930 A3 000 2 3 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87	### ### ### ### ### ### ### ### ### ##	ABORATORIES, Aurora 0A90382D0030 870203 W070 S1 000 2 2 2 5 1	BORATORIES. Bethesda A90382D0030 870203 W070 S1 000 2 2 2 5 1	ABORATORIES. Edison SOOF86786000 870630 6630 C9B 000 2 2 2 8 2	ABORATORIES. Marion LA12087C0644 870811 6505 C9B 000 2 2 2 3 1 LA12087C0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	BORATORIES. Fort Hood A90382D0030 870203 W070 S1 000 2 2 2 5 1	BORATORIES. San Antonio A90382D0030 870203 WO70 SI 000 2 2 2 5 1	BORATORIES. Portsmouth	## SCRATORIES.   Reston   A90382D0030   870916   R399   S1   000   2   2   5   1   1   1   1   1   1   1   1   1	ABORATORIES, Carolina LA12087C0660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	NC Panama City FLA60087D0178 870303 9130 A8A 000 2 1 2 3 :	SOCIATION Concord 6247483C274G 870602 R116 S1 000 2 2 2 D 1	SUPPLY INC Tampa 0010487C1139 870807 5930 A3 000 2 3 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87	**************************************	ABORATORIES, Aurora MCASU382D0030 870203 W070 S1 000 2 2 2 5 1	LABORATORIES. Bethesda MDA90382D0030 870203 W070 S1 00G 2 2 5 1	LABORATORIES. Edison GSOOF86786000 870630 6630 C9B 000 2 2 2 8 2	LABORATORIES. Marion DLA12087C0644 870811 6505 C9B 000 2 2 2 3 1 DLA12087C0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	LABORATORIES, Fort Hood TOO 2 2 2 5 1 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	LABORATORIES. San Antonio MDA90382D0030 870203 W070 S1 000 2 2 5 1	LABORATORIES, Portsmouth V MDA90382D0030 870203 W070 S1 000 2 2 5 1	LABORATORIES, Reston MDA90382D0030 870916 R399 S1 000 2 2 2 5 1 MDA90387C0030 870303 R399 S1 000 2 2 2 5 1 1 MDA90387D0030 870915 7010 A7 000 2 2 2 5 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1	LABORATORIES, Carolina DLA12087C0660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	INC DLA60087D0178 870303 9130 A8A 000 2 1 2 3 :	ASSOCIATION Concord CO0247483C274G 870602 R116 S1 000 2 2 2 D 1	I_ SUPPLY INC
IME CONTRACT AWARDS OCT 86 - SEP 87	### ### ### ### ### ### ### ### ### ##	ABORATORIES, Aurora 0A90382D0030 870203 W070 S1 000 2 2 2 5 1	BORATORIES. Bethesda A90382D0030 870203 W070 S1 000 2 2 2 5 1	OL LABORATORIES. Edison 37 GSOOF86786000 870630 6630 C9B 000 2 2 2 8 2	ABORATORIES. Marion LA12087C0644 870811 6505 C9B 000 2 2 2 3 1 LA12087C0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	OL LABORATORIES. Fort Hood 5 2 2 5 1 69 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	BORATORIES. San Antonio A90382D0030 870203 WO70 SI 000 2 2 2 5 1	OL LABORATORIES. Portsmouth 94 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	## SCRATORIES.   Reston   A90382D0030   870916   R399   S1   000   2   2   5   1   1   1   1   1   1   1   1   1	ABORATORIES, Carolina LA12087C0660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	NC Panama City FLA60087D0178 870303 9130 A8A 000 2 1 2 3 :	SSOCIATION	_ SUPPLY INC
IME CONTRACT AWARDS OCT 86 - SEP 87	888 888 888 1 1 1 1 1 1 3 3 3 3 3 3 AAAA BBB CCC 9 0 2 3	Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Aurora Au	VENCE LABORATORIES. Bethesda Usus MDA90382D0030 870203 W070 S1 006 2 2 2 5 1	VENOL LABORATORIES. Edison 1737 GSOOF86786000 870630 6630 C9B 000 2 2 2 8 2	VENOL LABORATORIES. Marion 2537 DLA12087C0644 870811 6505 C9B 000 2 2 2 3 1 2613 DLA12087C0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	VENOL LABORATORIES, Fort Hood 7 2 2 5 1 0969 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	VENOL LABORATORIES, San Antonio 0966 MDA90382D0030 870203 W070 SI 000 2 2 2 5 1	VENOL LABORATORIES, Portsmouth 000 2 2 2 5 1 0994 MDA90382D0030	VENOL LABORATORIES, Reston Reston MDA90382D0030 870303 R399 S1 000 2 2 2 5 1 1 2 102 MDA90387C0030 870303 R399 S1 000 2 2 2 5 1 1 2 102 MDA90387C0030 870303 R399 S1 000 2 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1	VENOL LABORATORIES, Carolina 2663 DLA12087CO660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	ENTER INC Panama City 6 0362 DLA60087D0178 870303 9130 A8A 000 2 1 2 3 1	COTS ASSOCIATION Concord 3656 N6247483C2740 870602 R116 S1 000 2 2 2 D 1	LECTRIC SUPPLY INC Tampa 6373 NO010487C1139 870807 5930 A3 000 2 3 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87	888 888 888 1 1 1 1 1 1 3 3 3 3 3 3 AAAA BBB CCC 9 0 2 3	Aurora Aurora Aurora Aurora 870203 W070 S1 000 2 2 2 5 1	RAVENCE LABORATORIES. Bethesda 3 0995 MDA90382D0030 870203 W070 S1 006 2 2 5 1	RAVENOL LABORATORIES. Edison 0G 1737 GSOOF86786000 870630 6630 C9B 000 2 2 2 8 2	RAVENOL LABORATORIES. Marion 0 2537 DLA12087C0644 870811 6505 C9B 000 2 2 2 3 1 0 2613 DLA12087C0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	RAVENOL LABORATORIES. Fort Hood 5 2 2 5 1 3 0969 MDA90382D0030 870203 W070 S1 000 2 2 5 1	RAVENOL LABORATORIES. San Antonio 3 0966 MDA90382D0030 870203 W070 SI 000 2 2 2 5 1	RAVENOL LABORATORIES. Portsmouth 000 2 2 2 5 1 0994 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	RAVENOL LABORATORIES, Reston 100 2 2 5 1 1 1 2 MDA90382D0030 870303 R399 S1 000 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RAVENOL LABORATORIES. Carolina 0 2663 DLA12087C0660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	CENTER INC Panama City F 0 0362 DLA60087D0178 870303 9130 A8A 000 2 1 2 3 1	ITECTS ASSOCIATION Concord 74 3656 N6247483C2740 870602 R116 S1 000 2 2 2 D 1	ELECTRIC SUPPLY INC Tampa 11 6373 NO010487C1139 870807 5930 A3 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87	888 888 888 1 1 1 1 1 1 3 3 3 3 3 3 AAAA BBB CCC 9 0 2 3	AUFORA SABORATORIES AUFORA AUFORA AUFORA AUFORA SABORASO 870203 W070 S1 000 2 2 2 5 1	AVENCE LABORATORIES. Bethesda Obje MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	AVENOL LABORATORIES. Edison G 1737 GSOOF86786000 870630 6630 C9B 000 2 2 2 8 2	AVENOL LABORATORIES. Marion 2537 DLA12087C0644 870811 6505 C9B 000 2 2 2 3 1 2613 DLA12087C0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	AVENOL LABORATORIES, Fort Hood TOO 2 2 2 5 1 0969 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	AVENOL LABORATORIES. San Antonio 0966 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	AVENOL LABORATORIES, Portsmouth 000 2 2 2 5 1 0994 MDA90382D0030 870203 W070 S1 000 2 2 5 1	AVENOL LABORATORIES, Reston 2193 MDA90382D0030 870916 R399 S1 000 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R TRAVENOL LABORATORIES. Carolina 0120 2663 DLA12087C0660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	FRO CENTER INC 0600 0362 DLA60087D0178 870303 9130 A8A 000 2 1 2 3 1	C2474 3656 N6247483C2740 870602 R116 S1 000 2 2 2 D 1	REA ELECTRIC SUPPLY INC Tampa JAIII 6373 NO010487C1139 870807 5930 A3 000 2 3 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87	888 888 888 1 1 1 1 1 1 3 3 3 3 3 3 AAAA BBB CCC 9 0 2 3	AUFORA SABORATORIES AUFORA AUFORA AUFORA AUFORA SABORASO 870203 W070 S1 000 2 2 2 5 1	TRAVENCE LABORATORIES. Bethesda 03 0995 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	TER TRAVENOL LABORATORIES. I F740G 1737 GS00F86786000 870630 6630 C9B 000 2 2 2 8 2	TER TRAVENOL LABORATORIES. Marion 1 0120 2537 DLA12087C0644 870811 6505 C9B 000 2 2 2 3 1 1 0120 2613 DLA12087C0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	TER TRAVENOL LABORATORIES. Fort Hood 7 2 2 5 1 7 2D03 0969 MDA90382D0030 870203 W070 S1 000 2 2 5 1	TER TRAVENOL LABORATORIES. San Antonio 7 ZD03 0966 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	TER TRAVENOL LABORATORIES. Portsmouth V ZDG3 0994 MDA90382D0030 870203 W070 SI 000 2 2 2 5 1	TER TRAVENOL LABORATORIES, R70916 R399 SI 000 2 2 2 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TER TRAVENOL LABORATORIES, CAFOLINA 2 0120 2663 DLA12087C0660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	AERO CENTER INC 6 0630 0362 DLA60087D0178 870303 9130 A8A 000 2 1 2 3 1	ARCHITECTS ASSOCIATION Concord Co. C2474 3656 N6247483C274G 870602 R116 S1 000 2 2 2 D 1	AREA ELECTRIC SUPPLY INC Tampa 1 JA111 6373 NO010487C1139 870807 5930 A3 000 2 3 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87	888 888 888 1 1 1 1 1 1 3 3 3 3 3 3 AAAA BBB CCC 9 0 2 3	AUFORA SABORATORIES AUFORA AUFORA AUFORA AUFORA SABORASO 870203 W070 S1 000 2 2 2 5 1	TRAVENCE LABORATORIES. Bethesda 03 0995 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	ER TRAVENOL LABORATORIES. Edison F740C 1737 GS00F86786C00 870 <b>630 6630 C9B</b> 000 2 2 2 8 2	ER TRAVENOL LABORATORIES. Marion 0120 2537 DLA12087C0644 870811 6505 C9B 000 2 2 2 3 1 0120 2613 DLA12087C0648 870819 6505 C9B 000 2 2 2 3 1 LOCATION TOTAL	ER TRAVENOL LABORATORIES, Fort Hood Togge Togges MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	ER TRAVENOL LABORATORIES. San Antonio ZD03 0966 MDA90382D0030 870203 W070 SI 000 2 2 5 1	ER TRAVENOL LABORATORIES. Portsmouth V ZD03 0994 MDA90382D0030 870203 W070 S1 000 2 2 2 5 1	ER TRAVENOL LABORATORIES, 870916 R399 SI 000 2 2 5 1 2 2003 1102 MDA90387C0030 870303 R399 SI 000 2 2 2 5 1 2 2003 2194 MDA90387C0030 870915 R399 SI 000 2 2 2 1 1 2 20 3 2 3 1 MDA90387D0030 870915 7010 A7 000 2 2 2 5 1 2 2 2 3 1 2 2 2 3 1 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 2 2 2 3 2 2 3 3 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 2 2 2 3 3 2 3 3 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 2 2 2 3 3 2 3 3 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 2 2 2 3 3 3 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 2 2 2 3 3 3 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 2 2 2 3 3 3 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 2 2 2 3 3 3 MDA90387D0030 870821 7010 A7 000 2 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ER TRAVENOL LABORATORIES. Carolina 0120 2663 DLA12087C0660 870828 6505 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	AERO CENTER INC 0600 0362 DLA60087D0178 870303 9130 A8A 000 2 1 2 3 1	ARCHITECTS ASSOCIATION Concord C2474 3656 N6247483C2740 870602 R116 S1 000 2 2 2 D 1	AREA ELECTRIC SUPPLY INC Tampa JA111 6373 N0010487C1139 870807 5930 A3 000 2 3 2 3 1

769	 	148 163 107	65	20	28	38	37	04488444 000844 00081	00000000000000000000000000000000000000	32
PAGE	AMOUNT (\$000)									
1	DD D E CC 3 1	សស⊶	Ŋ	'n	ហ	'n	ស	വവവവവവവവ	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	Ŋ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	555	000	000	000	000	000	00000000	000000000000	000
1	0	200	2	2	က	7	2	00000000	000000000000	2 2
!	0-0	244	2	2	1 2	1 2	7 2	46666666		-4
į	G 8	244	1 7	1 7	9-1	<b>⊢</b> →	77	ωнниннинн	9	<b>ω</b>
	0 %	222	2 17	5,5	2 2 5	22	4.2	000000000	000000000000	20
1	و ۵		<b>-</b>	-	-	8	-	HHHHHHHH	$\alpha$	
,	2		-					aaaaaaaa	aaaaaaaaaa	-
1	Q 4		ŊΜ	0,4	ဝွက	9-4	5	048888444	0	08
	<u>م</u> ۳	20	301 1	892 1	100	108 1	133	8		51
	Δ ~		8	ä	94	7		in	ဖ	0
	Δ -	000	2	2	-	2	2	инининин	0	6 6
	818	4	41	141	941	141	941	0 ** 4-1 *	)6 <i>L</i> **	393
		8889 888	529 B	529 B	523 B	529 K	528 A	പ്ടയമെയമയമെയ്ല	ひ ネススオスス	% <b>∀</b>
	i∪ ∞	1222	165 2	16! 2	16! 2	169	169	10000011000	222222	08
	0 ~	00000	09.	00	09	90	00	200000000000000000000000000000000000000	972222	15
	ပ	1 1 DDD	ט	_ 13		ъ.	٠.	אי טיניניניניניני		ŗ
	2 2	! === !	-	7	-	رم 1	-4	e e e	4000000	es .
	200 444		S	a □	an	o t i		i d	5000000	Ę
~	10 <del>4</del>	P Lie	2	19	19	e N		0	000000	110
>	i — ''	2000	11.	£2	45.	Ē	E		# # # # # # # # # # # # # # # # # # #	a],
	C C	֡֝֡֜֝֡֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֓֡֓֓	Ξ_	ΣŢ	Σ.	₹	1 Pe	3	Ö HHAHAHAHAHA	٦,
~	3 - 6		ი	en .	ი	n	က	ოოოшოოოოო	വവസവവവവവവവ	က
	21-8	000	7	7	7	63	2	ппппппппп	$\alpha$	2
SE	840	200	2	2	2	7	2	пипипипип	000000000000	2
1	မြော	200	2	2	2	2	2	000000000	000000000000	7
∞	8888 0000	000 000 000 01AL	000	000	000	000	E 000	E 000 E 000 E 000 E 000 000 000 101AL	000 0000 0000 0000 0000 0000 101AL	E 000
0	888 888 888 888	000   <b>444</b> 2	C9E	<b>A</b> 3	B1	C9E	60	**************************************		63
S	₩ A	10 10 10 45 TIO	a 50	e 1 1 10	40	s o	91.e	CT44900000000000000000000000000000000000		30
$\alpha$		1 4440A	635	s₩6	rb(	s t 6 629	⊏ ໄປ ຄຸດ	¥QQQQDFFF# ¥QQQQQDFFF#	#2222222222222222222222222222222222222	то 51
3	¦ໝ ຕ	「あるなる」	ב. ד	٠ م	a o	<u> </u>	40	M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	Be 1 30
	1 BB 67		83 83	010	D 151	30 030	111	00000000000000000000000000000000000000	1100 1220 1220 1230 1230 1230 1230 1230	360
⋖	333 333	1 7 7 7	870	870	870	87(	86.	887	888888888888888888888888888888888888888	87
-	1	1								
္ပ	, 20 ⊶	ETCO	್ಷರ	°21	c 25	C 13	၂ စ	0704404 03000334 71000034	88888800000 111188000000000000000000000	21
ħ	- 89 -	122 122 123	INC 274	NI 000	INC 007	NI O	1N 028	77000000C	0000000000	C01
Ĩ	· 89 -	2000	^C	^C	>C	∠C	>C	× × × × × × × × × × × × × × × × × × ×	334344555555	87C
	- 88	1 7 2 4 4	P.L 08	2 F	٦ ۳ %	~ ∞ ~	ار 08	F400000000 T888888888	888888888888	04
=	1 B -	9000	40 40	₽ ~	9.09 6.0	122 122	9.04v	7000000 000000	# # # # # # # # # # # # # # # # # # #	IN 260
-	88 11		S	S S NOO	C S F 02	S S NOO	C S DLA	NO S DD C P P P P P P P P P P P P P P P P P P	00000000000000000000000000000000000000	70. 10.
LIS	•	18400 18 10222	7 IC	RIC	3 10	% SI	65 ÷4	% \ O ⊗ \ \	0 4100000000000000000000000000000000000	N N
	1.407 1.4	807 855 025	CT 16	CT 09	C.T.	CT 02	C + 4	7880 7880 7880 7880 7880	00000000000000000000000000000000000000	H.1
PHA	1	19 8	л 4	LE	LE O	ELE O O	. L	1 1 1000	-0000000000000	MAC
A۲	1 ₹ 6	<del>                                    </del>	A 30	A E 100	4.5 8.E	A E	A E	4400000000 400000000	000000000000000000000000000000000000000	407
	AAA 333	I E A A A	RE A 040	RE/	RE/	P.E.A	8 E A	820000 840000000000000000000000000000000	*********** ##########################	α⊢ A π
œ	1	1 <b>4</b>	<b>A</b> 2	<b>₹</b>	₹ ,	<b>∢</b> ′0	∢ ຕ	<b>4</b> യസസനവസ~ത <b>0</b>	A 1242078980112	, <b>A</b>
11	1020-1-	<del> </del>	<b>∀</b> ⊓	V	<b>∀</b> ¬	¥0	¥°	X00000000	>0000000000 4 8 8	3 A ×
S	, N>0	1 <b>2</b> 0000	00 4	88 7	മാറ	82.04	Ω ∢	804444444	All and the seasons of the seasons and the seasons and the seasons are seasons and the seasons and the seasons and the seasons are seasons and the seasons are seasons and the seasons are seasons and the seasons are seasons as the seasons are seasons as the seasons are seasons are seasons as the seasons are seasons are seasons are seasons as the seasons are seasons	

۲.

.

770		86 313	45	704	55	6.4 9.4	66	91 999 955 116 130	154	877 60 60 1.653	72 51
PAGE	87 AMOUNT (\$000)									-	
	0 D E	ഹഹ	ហហ	S.	Ŋ	សស	S	տատատա	ιν	ოოოო	ოო
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000000	000	0000	000
	إمام	77	22	7	2	22	2	000000		2000	77
	0-0		44	1 3	1 3	 	7 3	mmmmmm	3	~~~ ~~~	
	0 8	1 7 7 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1	111	9	9	о <del>п</del> н	9-1	9	S-T	9	9-1-1
	0 2	000	55 O	5 0	20	2 2 0	0 2	0000000	7	0,000	047
	9	¦	22	2	2	71	7	000000	2	0000	22
	ام د	i					~		5 1	~ %	7
	0 8	06020 06020 1 1 1 3	99001 3 3	67000 1 1	70364	77007 1 1 1 1	65000 1 4	66000 1 3 1 3 1 3 1 3 4	63050	50398 3 3 3 3 3 3	50482 3
	10 7	20	22	8	8	22	2	000000	2	2222	77
	1040	10642 8 **	9 X X 9 8 8 4	42519 K	42519 K	42519 A **	15541	15541	15541 K **	11 25 25 4 5 6 5	11265 K K *
	0 7	09161 2 1 2 2 399	02897 1 2 2 1 2 2	04184 J 2 2	04184 J 2 2	04184 J 2 1 842	0455	0455 UU UU G27	0455 J 2 2 880	0616 J 2 2 J 2 2 J 2 2 J 2 2 S 8 8	0616 J 2 2 J 2 2 123
	5 C	1 25 I	n <b>n</b> 44	., 			-	HHHHHH	-i	e C	e
	200	4   C 	เกาล	rnia	ornia	ornia 0102	ornia 0102	ornia 0102 0102 0102 0102 0102	. <b>त</b>	ornia	ornia
87	3 6	hig 2	2 2 2	i fo	1.fc	12 m	if 2	10000000	292	10000	<del>~</del>
Ϋ́	10 8	1 2	al	al	Ca1	Cal	Cal	Cal	∓ ¥	(S B	Cal B
_	ပြ 🚽	<b>Σ</b>	0	1	Ŭ <b>⊣</b>		-	нннннн	-	2121	- 00
∞	i m ⊣ m	, mm	۵۵	∢	m	യയ	an O	000000 000000	2 3	2222	2 2 5
SEP	B B B 0 2	22 2	22	2 2	2 2	22 25	2 2	000000	5	0000	22
1	1 ga 6	1 00	20	7	7	222	2	000000	2	0000	77
T 86	88 000	1 0	000 000 01AL	000	000	11 / F0 000 000 00TAL OTAL	ino 000	000 000 000 000 000 10 TAL	o r 000 TOTAL	ity SEP 000 000 000 TOTAL	SCF SCH TOTAL
8	888 888 888	ı σισι	C2 C2 R T	cis S1	0 S1	SS1 SS1 TR	ard S1	Z N N N N N N N N N N N N N N N N N N N	ST ST	000000 <b>4444</b> 2	8 <b>8</b> 8
	10004	12/25	644F	a n 5	11t 99	val 05 05 TTO CTO	ern 05	1 I I O	На 05 СТО	19 19 19 19 710	19 19 TIO
ARD	ഥനമെത്	Ci Ci 597 597 RAC	712 712 712 RAC	F r S20	sa] S29	S20 S20 OCA TRAC	S2	\$2222 \$222 \$252	7.1 8.2 8.4	90000A	400 700 A
¥ ¥	်မာ ဗ	N N N N	1 2 7 8 9 Y 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	а 4	.0 .0	コトロコヹ	San O1	San 330 230 03 109	Pea 15 0NT	22 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	80 00 00 00 00
CT	്യ സ		072 072 CO	010	S 042	S 102 092 CO	301	440 006 008 111	12 C	000 000 03	60
₽ A	33 33	1 99	87	87	87	86	86	87 87 87 86 86	86	86 87 87 87	87
ONT											
ပ	BBB 111	i	0 0 8 8	<b>4</b> 9	6.1	36 36	픅	<b>2</b> 000000000000000000000000000000000000	845	117 117 117 617	117
Σ.	. as	50	117 117	000	000	000	000	C61 C61 C61 C61 D35	C28	XXXX	2°
I Ya	- B	1 1	85C 85C 85C	85(	87(	878	ე ტ <b>4</b>	Ο∞∞∞∞∞∞ 444444	သူ	88 88 88 88 88 88	485 485
La.	 BB 11	- 00	GR 174	65	107	6889 689	1N 607	444444 1777771 2444444	1 V 4 7 1	0024 0024 0224 0244	027 027
0	- 88 -		624 624	OO AKF	₽ÇQ	0.440	ES 046	60222 60222 603222	ES 62	X0000	<b>X</b> 88
SI	, a -	1 00	g z z	SE C	SE	CO CE.	VIC 4 F	OZZZZZZ H >mwmmmm	010 0	NA00E NXXX	л.4.№ Х.Σ.
4	1 K C1	NC 040	AVI 916 917	EFU 104	EFU 024	55U 065 073	00 00	87470 12470 1447	9.E	117 117 117 117 117 117 117 117 117 117	X 4 4
F.	.   <b>4</b> (1	1 440	0.44	<b>~</b> O	<b>∝</b> O	<b>∞</b> ○○	SO	N444444 NGGGGGGGG	2 \$	<b>∀</b> <b>∀</b> <b>Σ</b> ⊣⊣⊣⊓ <b>Σ</b>	MAR 1 8
	3 A A	N 0000 0000	1ES 474 474	IES 01	IES 07	1ES 03 08	IES 13	H44444 844444 844444	7 E	7 4 7 9 8 9 9	79 79
	ı∢ ຕ	1 A 4 4	111 C24 C24	H 전	13	다오오	H O	0000000 000000	H C C 2	HES BS BS BS BS	II BS BS
	EOZ	ျပက္က	0,44	ر 0 ×	o.8 0	√ C 02 12	010	>-00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	>-o O 44	7 0 1 0 7 0 7	7 C
<b>F</b>		1 A 4 4 1 X O O	22 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BAY	BA)	3 2 2	BA BA	NNNNNN	2 E A	<b>8</b> 00000	22 BB

を見られた。これのことは、これでは、これではないない。 しょうしょう はない はない はない は、これでは、これでは、これでは、これでは、これできないとなった。 これできない はない はっぱい はいかい はいかい これがられる これをからない はいかい これがられる これをからない これをしまる これをしまる これをしまる これをしまる これをしまる これをしまる これをしまる これをしまる これをしまる これをしまる これをしまる これをしまる これをしまる これをしまる これをし

771	! ! !	160 30 50 49 35 27 153-	2, 085 1482 1688 4	39 827 1447 1103 129	25 27	32 386 54	103 443 869 367 106 28
PAGE	AMOUNT (\$000)		,,				
,	DD D E CC 3 1	ოოოოოოო	ოოოოოო	аа <b>©</b> ааа	സഹ	ហហហហ	<b>Խ</b> ԽԽԽԽԽԽԽԽ
	DDDDD 12 ABBC	000000	00000 00000 555555	000000 000000 000000 77777777777777777	2 000 2 000	0000 0000 5000 5000	000000000000000000000000000000000000000
		777777			ro ro	ហហហហ	ოოოოოოოო
	0 0 0			~~~~~~	~~		
	8		9	<b>0</b>	717	9	gaaaaaaaaa
	0 /		0000000	nnnnnnn	-  -	00000	nnnnnnnn
	ا و ا	744447	000000	2004004		0000	$\alpha$
	וֹם בּוֹ		AAAAAA	aaaaaaa		4444	
	0 4	80	0	04646666	1111	84444 8	% %
	a m		ထိုကကကကက		58	1111	84444444 8
'	٥ م	<u> </u>	<b>9</b>	ò	7-1-1	ë	Ŋ
	م ہ	0000000	000000	0000000	шш	0000	инининии
	1018	9	* 65	8 *	.20	631	191
	ပြောင်္ခြ	-X4444X4	HXXXXXXX	2 2 2 2	011	4××××	4XXXXXXXXX
	ပ ∞ ္	8 22222	161	\$00000000 \$000000000000000000000000000	050	90000	2000000000
	0 ~	800000000g	692222222	800000000	010	2222	9000000000
	ပြေဖ		500 	ש . הנתנתנתנות	הם	ההנה	ם היו היו היו היו היו היו היו היו היו היו
	ပြေသ	. नमननमनन :«	e e		~~	e dada	
	CC CC	n i	·ਜੂ ਵ	5	a 005 005	107	<u>.</u>
	CC 44	0	.0	6 D	. p. q.	٥	•
87	ပြက	H   H   H	11 2000000	£00000000	200	2000	20000000000
Ĺ	O 8	[an	ි සෙ සස පෙ	Σ	iii m m	ري ن	C
7	io -	~~~~~			00	ੋਜ਼ਜ਼ਜ਼ਜ਼	
œ	<u> </u> ⊞~∞	, សុធាធាធាធាធាធា	യയഗയഗഗ	ммммммм	សល	ഗഗഗമ	
ш	188-10	1 4444444	000000	0000000	22	2222	annananan
S	, m ~ 0	1 00000000	000000	0000000	200	2000	инининин
86	8888 8888 8888 8880 8880 8800 8800		N N N N N N N N N N N N N N N N N N N	A A C C C C C C C C C C C C C C C C C C	000 000 TAL	000 000 1AL	00000000
00.1	8888 8888 8888	S La L	990 800	A A A A A A A A A A A A A A A A A A A	AFB CSE CSE OR TO	S1 S1 S1 S1 T0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ARD	888 888 888	- AUCOULO	70199 70199 70199 70199 70199 RACTI	Gres 1720 1720 1720 1710 1720 1720 1720	ndall Sll4 Sll4 TRACT	1009 1009 1009 1009 1009 1009	102000 100200 100200 100200 100200
č	333	100000	870210 861206 870310 870319 870319 870219 870219	861230 870923 870923 870831 861009 861030 861029 861028	870727 870820 CON	870130 870217 870725 870725	870203 870213 870213 870213 861124 861010 870615 861010
RIME CO	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC 0002485H8117 0002485H8117 0002485H8117 0002485H8117 0002485H8117 0002485H8117	INC N0002485H8117 N0002485H8117 N0002485H8117 N0002485H8117 N0002485H8117 N0002485H8117	S INC NCC38387C3502 NOC38387C3748 NOC38387C7625 N6833587C0242 N6833587C0415 N6833587C0415 N6833587C0415	F0863783D0008 F0863783D0008	INC NOO12384D0656 NOO12384D0656 NOO12384D0656 NOO12384D0656	INC NOC22885D1012 NOC22885D1012 NOC22885D1012 NOC22885D1012 NOC22885D1012 NOC22885D1012 NOC22885D1012 NOC22885D1012
PHA L1	AAAA 2222	A A D A D A D A D A D A D A D A D A D A	AR 2218 23228 4 33225 6 825 1 8	HOVE 1694 0294 0198 0003 0003 0008	0116	0007 0003 0003 0020 0027	10 CO 0018 00018 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 00010 0
ALF	AAAA 3333	######################################	117 M 88791 88791 88791 88791 88791	1117 JA100 JA105 JA108 PB200 PB200 PB200	COUNTY TA30 TA30	>ECKIN   CC813   CC813   CC813	DECK 000413 000413 000413 000413 000413 000413
1	FOZ	10	BA ✓ C C C C C C C C C C C C C C C C C C	BAY C 12 09 C 11 00 01 00 00 00 00 00 00 00 00 00 00	BAY C 3 11 3 12	2000 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PA A D D D D D D D D D D D D D D D D D D

THE REPORT OF THE PROPERTY OF

772		235004	30	168	7.4 6.0 7.8 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	8 O	37	4.0008 7.7.188
PAGE	B7 AMOUNT (\$000)							
ļ	DD D E CC 3 1		Ŋ	'n	សសសស	សស	ស	សសសសស
	DDDDD 12 ABBC	000000000000000000	000	000	00000 00000	000	000	00000
	0		2	2	00000	22	2	mmm
	070		7	က	маааа	നന	2	mmm44
		l dadadadadadadada L	-		~~~~			
	<u> </u>		90	90	94444	844	06	2
	0 /	000000000000000000000000000000000000000	. 7	. 7	00000	77	2	00000
	0 0 S				77777	22	- 5	
	<b>i</b> 1		04	ဖက	044844	∞n	00	০বৰৰৰৰ
	2 6	&	66000	8166	69	31068	33000	63200
	۵ ٦		8	2	00000	77	2	00000
	C C C C C C C C C C C C C C C C C C C	4 4 4 4	74191 A * *	01452 A	767 X X X X X X X X X X X X X X X X X X X	8 7 X X X X X X X X X X X X X X X X X X	393564 K	005899
		• • • • • • • • • • • • • • • • • • •	912 22 06	519 22	641 222 222 222 11	018 2 2 2 2 7 8	510	650
	C C		8,0	0,5	20,000,000	- DD		
	ပြောက်	n dendereden den den de	ຕິຕ	, -			, -	
	O 4	i	e i	.ca			1.3	ოოოო
	0 4	i 🖫	ב	7.7	E E	ĸ	ב	55555
~	0 4	, <del>c</del>	<b>0</b>	o L	i g	91.	ţ.	ededede e
∞ ≻			77	1 i 1	£00000	222		<u>¥</u> @000000
<b>LL.</b>		l eg	o .	S.	Σ <u>α</u>	g.	o.	±
87	3 T		-	~	 	~~ ~~		
۰	846		2	2 B	00000	22 53	2 3	2222
SE	8-10		7	7	00000	00	7	000000
1			7	7	00000	00	7	200000
	888 0000 0000	00000000000000000000000000000000000000	000 OTAL	000	DJE DJE DJE OJB	000 000 0TAL	000	x00000
0	8888 8888 8888	O NILL NO NO NET TO NET	90 S1 OR T	\$1	1e A5 A4A A4A OR T	ewar S1 S1 OR T	C9A	e ABABA ABA
<b>2</b> 0	1 80 8 € 1 80 8 €	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	n Die JO19 TRACT	11e30 J044	sevil 1015 1015 2920 2920 6150	rt St S299 W099 TRACT	yward 2420	arl H J056 J056 J056 J056 J056
⋖	33	เจ็44พันศดหตินั⊣ศิศิทยผนขอ∞∞ๅ	Sa   31 0N	Va.	001010 N201410 N2014	04240 N.S.	H. H. H.	P 220 114 02
	33	<b>຺ ⊣⊣</b> ഗഗഗഗെയ്യത്ത്യത്ത്യത്ത	80	10	0100 020 0920 0920	021	12	001100
ΑA	33 33	1 00~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	87	98	88888	8 8 6	98	886 87 87
	¦ ag							
	388 111		0	3	30876	တ္တ	6	တ္တတ္တတ္
Σ	888 111	000000000000000000000000000000000000000	900	019	145 075 272 096 <b>A</b> 07	002	000	<b>4444</b>
H	. BB -	-0000000000000000000000000000000000000	5D(	2C(	97007	700	70(	2222
Q.	88 11	<b>। ₹∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞</b>	8	0 8	000×√√ 0000000	88	8	44444 ∞∞∞∞∞∞
	1.1 1.1	<del>-</del>	24	X 4	<b>AA</b> mma 00000	7.T	N.O.	600 600 600
-	11		၁၉	RG 62	ZAAAAA	NA A XXX	Α¥	.00000
·IS	, —	1 ₩	Z Z	u. Z	H00000	HOO	σ.	OZZZZZ
	AAA 222	Ovuuuuuuuuuuu44@@@@@	20	≈2° ∞2°	04550 04550 0550 0550 0550	SES 053 071	C T O	5223 523 525 555 552
	I C		၁၀	IC E2	30 40 40 80 80 80 80 80 80 80 80 80 80 80 80 80	200	<b>8</b>	000000
_	<b>∢</b> ෆ		ZO ZO	7 K	1 RC 7 7 7	8 0 0 7	¥ ,	800000
	3 A A	X-	A1 A1	E C	MEMANOOO 000	H 14 14 H 14 14	50	AALLAALLAALLAALLAALLAALLAALLAALLAALLAA
_	. <b>α</b> α	' <u> </u>	Ö.3	т С	HAAAAA	M SXX	ÕΑ	# SSSSSS
2.8			74	۲ <u>۷</u> 96	>000dd	>200 C14	.√ 03	∑ 002 024 055
ST	\ \ \ \ \ \ \	<b>8</b> 000000000000000000000000000000000000	2 PA	2 A A	8 Baaaaa	ଷ⊶⊶	BA 1	00000B

773	; ; ;	44 44	რ დ	4 8 2 1	999'1	158	167	39 88 8	449	161	-06	22 22 24 24 24 24 24
PAGE	B7 AMOUNT (\$000)				4							
1	00 0 E CC 3 1	ហហហ	S.		-	ક	w	സസ	ო		ĸ	លល់ល់លំល
	DDDDDD 12 ABBCC	000	000	000	000	000	000	000	000	000	2 000	0000000 0000000 5500000000000000000000
	040	700	2	77	1 2	5 2	5 2	777	2	1 2		กเลเลเลเล
				~~			-	~~~	~		-	
	ω ∞	5	06	7-1	122	90	g T	7777	33	25	25	25
	0 ~	7000	۸,	700		~	- 61	000	7	7	2	
,	9			77	7	<b>-</b> -	-	222 111	2	1 2	~	
	0 D	0444	% <del>4</del>	0	1 1	20	ON	0466	ဝက	0-	ss =	Samana
	i — ·	120	1	25 1	35	66 1	0000	1 1 1 2 2 2	978 1	200 1	895	<del>1</del>
	2	9	22	38	51	81	8	53	50	8	4	Zaaaaaa
	۵	000	8	22	7	2	2	000	7		80	
	ပြ ၈		93269 K	71996 K K	171996 2 K **	113197 2 D	113197 2 D	134290 2 N 1A 2 N 1A 1 B 1 B	3372 <b>4</b> 5 2 K	298811 2 K	334838 2 B	340214
	, –	039 59	038	611 22 22 22 39	611 22 05	521	52 25 25	06 22 61	800	2 2	75	69
	ပ် ဖ	ח חחם	٦  ,		J.	٦ _٢	£. ع	0 ^{2 2 2} 4	۰,	۰,	1,	Ohhhhh
	S S	! ! ===================================	æ ⊶		5	<b>8</b> 2	2	22			~	~~~~~
	10 4	1013 1013 1013	orni	e D	e pi	orni		igan				1005 1005 1005 1005 1005
	ပြက	. ¥ 2000	1 i f 2	22 2 2 1.	10 ri 2	11 2	UAM 2	£000	Ŧ	S ~	s s	8000000
Ĺ	io N	i é	Cal	<b>Ξ</b>	LL.	ပ	g	ź	z	ΣĪ	Σ [~]	20000000
7	5 -		3 1	98	<b>π</b>	3 1	3.1	<b>₹</b> 66	۳ ا	ე	G	លាលាលាលាល
∞ o	2 B B B B B B B B B B B B B B B B B B B	22.5	8	2 C	2	7	7	222	2	8	2	пппппп
SE	1	999	2	22	7	7	7	222	ase 2	8	~	200000
1		. 4000	2	22	2	2	2	222	82	2	7	000000
∞ ⊢	<u>_</u> <u>m</u> ∞ ∪	0000 P 0000	000	CRG CRG TOTAL	CRG TOTAL	000	000 TOTAL	C AFU E 000 TOTAL	Force 000	E 000	1 ng c	000000
ŏ	ı ma ∞ ma	1 2 M M M	C2	A A 5	A6 OR	C2	2 <b>2</b>	•400₹ 400	1. C2	C9	e ad A 1	SISSI SISSI SISSI
SQ	1 00 ∞ <b>≪</b>	556 a CTO	11	and 40 40 TIO	40 CTC	0 6	19 CTO	050 050 050 050	¥ 6	20 te	30.2	
œ	1 20 ∞ 4	7000A	T0 21	CA3	E C A	1e R2	Α.Α. Α.Δ.	61 61 84	ase Z1	7. 4.8	7 t h	Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvais Silvai
¥	1 BB CB	Pe a 26 27 19 0NT	E1 24	Lak 18 23 LO	01 d 13 0NT	Val 28	0 8 0 N T	30 30 30 0NT	Pe 2	31.	8 H	3370078 3370078
O	333	. 00000	933	60	ိဗ္ဗိပ	04	မွ	00 010 010	60	10	.03	122224
٧	33	8 7 8 8 7	87	87	87	87	87	87 87 87	8 7	86	87	88 88 87 87 87
N	11									2 ON		
O	11	। ଫ୍ରଫ ୨୦୦୭	7.9	75	7.5	33	119	622 935 950	NC 047	T10 262	233	######################################
Æ	BBB 111	। ददद	ORS C50	C13	C13	C05	C01	600	CO	PORA 86CC	C3	000000
œ	BB 11	8855	C1 86	8 8 0 8	86	86	98	386 387 387	00 87	04 08 186	085	767 767 767 767 767
Ħ.	BBB	0000 0000 0000	TRA 474	A09 A09	AAA09	I NG 474	ING 742	383 400 400	NG 604	COR K01	20 906	₩ 66 6 6 7 × 6 6 6 6 7 × 6 6 6 6 7 × 6 6 6 6
<b>)</b> —	 BB	900 900 900 900	0N 62	44	À	LTI 624	ULT N62	8 <b>- 1 - 1</b>	T I 27	S A A	LA	40000000000000000000000000000000000000
SI	1 B ~	IOZZZ	ŌΖ	2 4 6 0 0	5.4 □	NSUL 8 N6	N S O	NOO8	RAC 4 F	ROL 2 D	TRO 2 D	0.08622 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.0
A L	I OF CV	560 560 564 643	RAL 225	H 4 6	T 8	CON 058	20	თ∞ <u>տ</u> ≇ოოო	F C	<b>N</b> 0	3 & E	001000
Ì	14 0	10000	A 2	22E	Č T	X 4	2 X 3	S10 D 0 1	80	000	EL 2	<b>₹</b> 000000
	1 <b>Q</b> (1)	100 100 100 100	GE 474	N 000 000	NANC!	M 4	H/N	1000 000 000	111	TE 01	7. 00	H000000
	33;	SSAN	C2	A A A	A &	PHO C2.	29 C2	PR 5 3A 04	STA	STA	STA 09	N T T T T T T T T T T T T T T T T T T T
1 8	1020.1-	17004	۲ o 7 o	7 15 15 15	o 90	> 8	<b>₄</b> ≻0	7 112 05 05	¥ 12	۲ 02	20	7 00 00 00 00 00 00
ST	N>0	8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 <b>A</b>	84-1-1 44-1-1	BA T	2 A	8 A	8044 4	3 BA	BA	₩ 4	$\mathbf{A}^{\mathbf{m}}$ uuuuuuu

XXX - XXXXX - XXX

ST18 ALPHA LIST OF PRIME CON	RACT AWARD	-	FY87		PAGE 774
RM AAAAA AAA PO TN 33333 222	8888 8888 833333 AAAA Bi	888 1 1 1 CCC 9 0 2 3 1	C CCCC C C C C C C D D D U	D D D D D D D D D D D D D D D D D D D	87 AMOUNT (\$000)
AY STATE GAS COMPANY (CONT) 08 MA04 0024 F1961767C019	Canton 870514 S111 S1 CONTRACTOR	000 2 2 2 5 2 0TAL	Mass 069340214 11315 3 2 1005 7 J 1 1 1 1 1 1 1	1 5 2 000	33
BAY TANKERS INC 2 i2 G0433 4090 N0003385C4006	New York 870930 M299 A3	SIL 2 2 2 C 1	New York 021282421 51000	36 1 3 1 1 3 2 000 5	19.017
BAY TECH INDUSTRIES INC 1 03 AJ09 0477 DAAJ0987C0288	Tampa 861215 2840 A1B	AHA 2 2 2 3 1	Florida 154472492 71000 1 1 2 2 K 2 1 1 1	2 2 1 1 1 2 000 5	26
BAY WELDING CORP 1 02 CASI 0007 DACA5187C0102	L. G. Hansc 861107 2241 C2	om AFB 000 2 2 2 3 1	Mass 028712982 28425 1 1 2 2 K 2 1 3 1	2 2 1 1 4 2 000 3	151
BAY-HOUSTON TOWING CO 2 06 G0133 0024 N0003387C1203	861105 V125 S1	000 2 2 2 3 2	DOMINICAN 005928577 00000 2 B 2 1 J 2 2 N 2A 4 4 1 4 1	DR 1 2 1 1 5 2 200BDR 5	57
BAYER CONSTRUCTION CO INC 5 05 CW41 0034 DACW4186C0132	Waterville 870122 Z299 C2	000 2 2 2 A 1	Kansas 007171325 75975 1 J 2 2 K 2 1 3 1	2 2 1 1 4 2 000 3	8 8
BAYER INGEIEURGESELLSCHAFT 1 05 CA90 0333 DACA9086D0021 1 12 CA90 1066 DACA9086D0021	870121 R211 S1 870814 R111 C2 CONTRACTOR T	000 2 2 2 5 2 000 2 2 2 5 5 OTAL	GERMANY, F 999107626 00000 Z 2 2 1 1 D 3 5 1 5 3 Z 2 2 J 1 1 D 3 5 1 5 3 107 **	GE 1 0 1 100 BGE 3 1 2 1 1 5 1 100 BGE 5	73 343
BAYER MARTIN 1 06 JA04 0369 DAJA0487C0781 1 12 JA04 0774 DAJA0487C1221	870311 2161 C2 870914 2152 C2 CONTRACTOR T	000 2 2 2 3 2 000 2 2 2 3 2 OTAL	GERMANY, F 999019516 00000 Z 2 1 J 2 2 B 3 5 1 1 1 Z 2 1 J 2 2 B 3 5 1 1 1 91 **	GE 1 5 2 900BGE 3 1 2 1 1 5 2 900BGE 3	40 51
BAYERISCHER RUNDFUNK 1 62 JA37 0236 DAJA3780H0005 1 12 JA37 1378 DAJA3780H0005 1 C6 JA37 0652 DAJA3780H0011	861027 W058 A7 870907 W058 A7 870319 W058 A7 CONTRACTOR 1	000 2 2 2 C 2 000 2 2 2 C 2 000 2 2 2 C 2 TOTAL	GERMANY, F 999000078 00000 0 2 1001 5 J 1 1 N 1G 3 5 I 1 1 0 2 2 2 5 J 1 1 N 1G 3 5 I 1 1 0 2 1001 5 J 83 **	GE 1 5 2 100BGE 5 1 2 1 1 5 2 100BGE 5 1 2 1 1 5 2 100BGE 5 1 2 1 1 5 2 100BGE 5	25 30 28
BAYFIELD CONSTRUCTION CO INC 2 07 C2472 2437 N6247284C0256	Lake 870324 Y139 C2	000 2 2 2 D 1	Illinois 094753969 99097 1	2 2 1 1 4 2 000 5	- 67
BAYFIELD ELECTRIC C-PRTV INC 2 12 C2472 A179 N6247270C0311	Iron River 861001 SIIZ SI	000 2 2 2 8 2	Wisconsin 008855777 37175 E 2 7.J 1 N 1G 2 1 2 1	. 1 2 1 7 3 2 000 5	112
BAYLOR UNIVERSITY 2 11 E612B 1486 NOO01486K0186	Dallas 870414 AD93 S1	000 2 2 2 C 1	Texas 7	. 121152000 5	009
BAYLOR UNIVERSITY I 04 MD17 0240 DAMD1786C6029	Houston 870107 AN92 S1	000 2 2 2 C 1	Texas 007516735 35000 2 1100 7 S A 3 I 3 I	48 1 1 2 1 1 1 1 1 000 5	155

properties Land

775	1 6 9 1	125	44 0	244 200	64	26 <b>4</b> 2	37	<b>4</b> 32	56	00 80	4004 0040
PAGE	AMOUNT (\$000)										
!	Ö № E	S	ហហ	ហហហ	ស	ហហ	សហ	សស	'n	សស	សសសល
	DDDDDDD 12 ABBCCC	000	000	0000	000	000	000	000	000	000	0000
	١٩٩٩	2 2	52	22 22 24	1 2	22	52	52	5 2	പ സ	7777
	0 0	1			-	~~				1	
	۵ %	. €	<b>∞</b> ⊶ →	<b>∞</b> ⊣⊣⊣	12 1	01	12	13	37	8 4	<b>4</b>
	0 0	7	77	757	1 2	75	11 22	77	1 2		0000
	0 0 0			===	-				-		
	Q 4	00 7	00 2 1	00000	1 3	52	330	55	60	ວ ນານນ	8 4 8 8 8 8
	<u>م</u> د	50	50 1 1	09	320	500 5 1 5 1	365 1	690 5 1 5 2	242 5 1	035 5 1 5 1	035 1 1
	D D	. <b>∢</b>	A A 1 1 6	AAA 0000	6	H-H	00		<b>→</b>		0000
	0-0	35	35 1G	* 23	4 4	51	51	51	\$ \$ <b>*</b>	37	4
	1	Б. ш.	V 8 2 *	167 N	2344 A	716 0 0 *	716 0 0 *	716 D D	716 D	570	0 4 4
	ပြ ထ	751 2 0	751 1 1 0	75 1 0	004123	8 1 8	60 20	5 2 2	03 8	1 8 0	09 20 20 20 20 20 20
	C C	5 2 2 2 2 8	3 3 1 9	00 J J 12 ,09	J 2	J 2 J 2 6	J 2 J 2 6	J 2 J 2 J 2	J 2 2 2 26	09 J 17	0
	S C		~~		ß	22	22	22	8 7	×	 >
	00 4	, , ,		00			_		_	005 005 005	s e
_	CC 44		w	s 05 05	ida	a E	i da	gia	roli	J	J.
>	, —	1 × 1	× ~ ~	× 4000	10 r 1	1ab 2 2	101 2	e o r 2	0 8	333 334 34	× 0000
•	2.0			222 725.0	1 E.	٩ _{٦٦}	E	ğ ដុក	z	Z 70	ž
87	່ພຸພຸຕ	ပ	ოო	4 ທ ທ	က	សស	60	សស	S	សស	മനമന
a.	8-17	. 7	88	222	0.	00	22	22	2 2	22	0000
S	8 B 8 0 0	2 2	22	222	2 2	22	00	00	5	00	0000
	888 888 000	000 OTAL	000 000 0TAL	000 000 000 01AL 0TAL	000	000 000 01AL	000 000 000	600 000 0TAL	000 TOTAL	T 000 000 TOTAL	000 E 000 E 000
8	8888 8888 8888 8888	1	2	SI SI OR T	ф <b>Ф</b>	08 T	t C2 ON T	h C2 C2 ON T	EDC/	2 N N N N	5000
S	20∞∢	1 5 7 1	S S S NOI	50 51 51 51 50 51	<b>₹</b> 0	~~~	est 24 24 TIO	11 11 11 110	Brag 11 CTOR	nne 1114 1114 ACTO	2000 200 200
ARC	38 BBB 888 33 AAA	APS	U009 U009 U009 OCATIO	A SCCC	₩ <b>24</b>	Pile Rilig Rilig	3175 022	R211 R211 CATI	rt R2 TRA	$\sim 10 \text{ Mpc}$	733 733 733
¥	33	Hou 05 LO	San 001 1828 LO	Waco 1020 U005 1218 U005 3415 U005 LOCATIC	Ho 1 03	Σ <del>1</del> α σ	25 7 7	Sa 202 150	023 083	Bay 30 24 ONTE	130 108 108
당	33 33	010	610	610 612 704 C	703	703	704	703	709 C	703 709	610 611 703 612
œ	B BB 1 33	ı ∞ ı	80 80	888	8	00 00	∞ ∞	00 00	00	00 00	∞∞∞∞
0	888 111	1	e ~	<i>o</i> → →	∞	99	44	N N	ιν	<u> </u>	1 NC 8 4 7 8 4 6 3
	888	1 %	003	168 133 333	208	N 001 001	N 018 018	NY 051 051	NY 051	012	\$ 02 03 03
~	<u> </u>	; - <del>;</del>	$\alpha$	900 900	AAG6087C00	1PANY 37000 37000	0MPAI 786CI 786CI	OMPAN 187D0	OMPANY 187005	70D( 70D(	F(1(1(1(1)))
<u> </u>	888 111	(CONT)	11860	008 007 007	809	G COMP	CON 4678 4678	CON A218 A218		21	00860 10087 10087 10087 10087
	111	000	7 DADA13 DADA13	006 016 016	AAG	24 A	NG 624 624	ING DACA DACA	ING O	AHC	AAAA
IST	100 -	YTI.		≻Zı∟ı∟ ⊢	Δ	N DAN	₩ZZ	<b>∞</b> .	oc.	DA DA	8 7 2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
<i>ب</i>	1 <b>4</b> ()	RSI 567	RSI 001 102	RSI 006 139	065	NEE! 157 160	NEE 326 102	NEE 2214 291	NEE 488	OF 1029 1085	N 332 91 70
PHA	1	: WO	IVE	1 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ō	NG 10	NGI 7 2 7 5	NG1 0 0	NGI 0	Υ11 0	1A1 0
AL	AAA 333	UNI	NTT	Z 1 2 2	NC 80 80	01 01	Н 9 4 6	21 21	2 1	2 2 2 2 1	.0000 .0000
	33 A	. E	% Q Q Q	O X X X	, AG	ONCONT	MONT 7 C2 2 C2	CAC	MONT	ONNE 6 HC 2 HC	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 8	FOR	17. 11.	7 11 11	7 L 0 9 0 7 0 7	ΑΥL, 06	A Y MOI 06 06	AYM 07 12	AYMO 08 11	<b>A</b> Y M 12	AY0 06 12	A ∀ 002
-	10>0	, <b>q</b>	BA ⊸⊸	<b>8</b> 7 7 7 7 8	Ø →	Ø	200	<b>छ</b> ल्ल	1 8	8-4-4	<u>ळ</u> वववव

ٺ

11	00700000000000000000000000000000000000	145	74-	45 140	47	96
PAGE B7 AMOUNT	) i ) i					
D E	្ត្រី	ro.	S	ოო	សស	~
125 125 127	)	0	000	00	00	ç
0 4		2 00	7	90	2 00	,
0 0 0		1 1 1	1 1 4	21 11 14 44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
0 0 0		2 2	2 2	22 22 23	22 22 4	, , II.
		08	70 1 1	00 4 4 1 1	20 1 1 1 1	50
0 0 0	10	034	377	550 2 1 2 1	342 2 1 2 1	200
10-10	* * * * * * * * * * * * * * * * * * *	2424 K	3964 K	4 X X 4 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8	44 * * * * * * * * * * * * * * * * * *	9371
<b>∤</b> −	6 12000000000000000000000000000000000000	0970 2 2 71	1089 2 2	5100 222 858	37624 2 2 1 2 2 2 94	3956 295
0 4	)   ``DDDDDD&DDDDDDDDDDDDDDDDDDDDDDDDDDDD	1 JO 1 8.4	× 1 0	0 t t	 	۰,
2000	P 1 №	York	Jerse	siana	w	ida
FY8	1 3	Ne₩ 1	New 1	Loui 1 1	Texa 1 1 2	Flor
EP 87		2 3	2 D	2 2 0 2	33	ر
N   B		2 2	1 2 2	22	22	Bas
DCT 86		E 000 TOTAL	000	s 000 TOTAL	A DJJ 000 TOTAL	Force
a ∞ <	N C C C C C C C C C C C C C C C C C C C	on 10 C9 CTOR	urst 99 C2	rlean 99 C2 99 C2 CTOR	cock 20 A4 40 A3 CTOR	Air
	100 100 100 100 100 100 100 100 100 100	Babyl 1873 ONTRA	Lakeh 30 Z2	New 0 03 Z1 31 Z2 ONTRA	Hitch 13 25 09 49 ONTRA	Eglin 63 71
AC BB	21 0888888888888888888888888888888888888	8705 C	8701	8704 8610 C	8703 8702 C	8708
CO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INC 375	802	233 058	129 129	9
PRIM	00000000000000000000000000000000000000	UCTS 87C5	LER R 283C5	386CD 986CD	787C1 487C0	187001
T OF BBBB	00000000000000000000000000000000000000	S PROD DLA400	& BOI N6247;	INE CO	DAAEO. NO010	INC
HA LI AAAA	1.1041144444444444444444444444444444444	INLES: 2929	DING 2272	& MAR 0167 0059	NE CO 2133 ( 1125	NICAL
AAAA	): M444444444444444444444444444444444444	E STA 400	E WEL 2472	LAND W29	MACHII E07 A111	MECHAI
, <b>4</b> (	)   ZOOOOOOOOOOOOOOOOOOOOOOOOO	S ON S	ON CO	200 200 000	00U P 1 A I 5 J/	00 F

778		252	700	35	57 441 45-	46-	104 104 51 78 78	140	98	43	214	<b>4</b> 0
PAGE												
AWARDS OCT 86 - SEP 87 FY87	BB BBB BBB BB B B C C CCCC C C C C C D D B 888 888 888 1 1 1 1 1 3 4444 5 6 7 8 9 00 1 2 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 2	New York  17 9140 A8A 000 2 2 B 2 B 1	Pasadena 121 Z216 C2 000 2 2 2 D 1 1 1 2 2 K 2 1 1 1 2 2 1 1 4 2 000 3 727 Z216 C2 000 2 2 2 D 1 1 1 1 2 2 K 2 1 1 1 2 2 1 1 4 2 000 3 CONTRACTOR TOTAL 766 **	Long Beach 020 Jo99 C9E 000 2 2 2 5 1 2 0102 1 J 2 1 1 1 2 2 1 1 5 2 000 5	Santa Ana 000 2 2 2 B 1 2 1013 5 J 2 1 1 1 1 2 1 1 1 2 000 1 6 15 305 840 A7 000 2 2 2 B 1 2 1013 5 J 2 1 1 1 1 2 1 1 1 2 000 1 6 15 3059 A7 000 2 2 2 C 1 2 0200 4 J 2 1 1 1 1 2 1 1 1 2 000 5 2 30 3059 A7 000 2 2 2 5 2 5 2 1009 1 J 2 1 1 1 1 2 1 1 1 2 000 5 2 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Monterey 010 S208 S1 000 2 2 E 1 2 1 1 2 2 K 2 1 2 1 2 2 1 7 3 2 000 5	GERMANY, F 999019318 00000 GE 5 600BGE 5 1 1 2 1 1 2 1 1 5 2 600BGE 5 1 2 2 2 3 2 2 2 8 3 5 1 1 1 1 2 1 1 5 2 600BGE 5 1 2 5 680 B1 000 2 2 2 3 2 2 2 1 3 2 2 B 3 5 1 1 1 1 2 1 1 5 2 500BGE 5 1 2 5 680 B1 000 2 2 2 3 2 2 2 1 3 2 2 B 3 5 1 1 1 1 2 1 1 5 2 200BGE 5 1 2 5 680 B1 000 2 2 2 3 2 2 2 1 3 2 2 B 3 5 1 1 1 1 2 1 1 5 2 400BGE 5 1 2 2 3 416 C9E 000 2 2 2 3 2 2 2 1 3 2 2 B 3 5 1 1 1 1 2 1 1 5 2 300BGE 5 1 4 510 B1 000 2 2 2 3 2 2 2 1 3 2 2 B 3 5 1 1 1 1 2 1 1 5 2 700BGE 5 CONTRACTOR TOTAL	SPAIN 999077431 00000 SP SPAIN 999077431 00000 SP 500BSP 5	GERMANY, F 999006398 00000 GE 2 400BGE 5	Baltimore Maryland 099290447 04000 24 527 5925 A7 000 2 2 3 2 A 2 5 J 1 N 6A I I 1 1 1 2 1 1 2 000 5	New Brunswick New Jersey 099290447 51210 34 305 Y192 C2 000 2 2 C 1 2 1 J 2 2 B 1 1 1 1 1 1 1 1 1000 1	Rancocas 0227 5950 A7 000 2 2 2 3 1 2 5 3 2 1 B 1 3 1 1 1 1 2 1 1 2 000 5
ALPHA LIST OF PRIME CONTR	TN AAAA AAAA BBBBBBBBPO TN 33333 2222 111111111111111111111111111	CORP LA60086D4515 8 LA60087D4561 8	BAYTEX CONSTRUCTION CO. 5 04 CW64 0032 DACW6486C0036 87 5 10 CW64 0090 DACW6486C0036 87	BAYTRON SYSTEMS CORPORATION 2 04 LC813 0001 N0012385D0015 86	BAYTRON SYSTEMS CORPORATION 2 08 BH005 4037 N0002484C7037 87 3 09 FH02 1584 F046055C0006 87 3 01 FH02 0084 F0460685D0074 86 3 03 FH02 0445 F0460686C0006 86	BAYVIEW TREE SERVICE 2 06 C2474 E389 N6247485C7484 86	BAYWA AG 1 11 JA04 0671 DAJA0487C1082 87 1 05 JA37 0590 DAJA3787C0162 87 1 07 JA37 0736 DAJA3787C0186 87 1 02 JA76 0241 DAJA7687C0188 86 1 12 JA76 0885 DAJA7687C1005 87 1 12 JA76 0847 DAJA7687C1567 87	8AZAN 2 08 G2537 8711 N6817185H0083 87	BBC AG BAUBUERD 1 11 JA02 0419 DAJA0287C0664 87	BBC BROWN BOVERI INC 1 09 ZD04 2617 MDA90487C0419 87	BBC BROWN BOVERI INC 1 06 AA21 0244 DAAA2186C0311 87	BBC BROWN BOVERI INC 4 05 0900 1472 DLA90087C1550 87

**`.**}

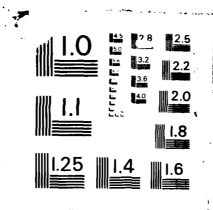
Dr.

778		110	52	200	00000000000000000000000000000000000000	32
PAGE	(V2)					
	C C CC D D D D D D D D D D D D D D D D	099290447 31200 42 J 2 B 1 4 1 1 1 1 7 1 2 000 5 J 1 1 N 1F 1 1 1 1 1 1 7 1 2 000 5 140 3	099290447 50672 42 42 J 2 I N 2A I 5 I I I I I I I 2 000 5	099290447 00000 CA CA 2 2 A 4 4 1 1 1 1 3 1 1 1 2 200 5 K 2 2 A 4 4 1 1 1 1 1 1 1 1 2 200 5 700 **	099290477 00000	099290447 00000 SZ K 2 1 A 4 1 1 1 1 3 1 1 1 2 100 5
	B C C C C C C C 3 1 2 3 4444 5	2 3 1 Pen	2 3 2 2 1	CANADA 1 1 2 2 C 1 1 1 1 1 1		SWITZERLAN SWITZERLAN 1 1 1 1 1 5
TRACT AWARDS O	BBBBB BBB BBB BB 8888 888 88 333333 AAAA BBB CC	Greensburg 870625 5925 C9E 00 870626 5999 C9E 00 LOCATION TOTA	Montgomeryville 870909 5830 A3 000 2 2	870302 5930 C9E 000 2 2 870923 5930 C9E 000 2 2 LOCATION TOTAL	861001 2249 C2 000 2 870506 2249 C2 000 2 870851 2149 C2 000 2 870851 2129 C2 000 2 870851 2129 C2 000 2 870851 2129 C2 000 2 870851 2129 C2 000 2 870851 2439 C2 000 2 870851 2239 C2 000 2 870851 2239 C2 000 2 870851 2239 C2 000 2 870851 2239 C2 000 2 870801 2239 C2 000 2 870802 2239 C2 000 2 870802 2239 C2 000 2 870801 2239 C2 000 2 870851 2239 C2 000 2 870851 2239 C2 000 2 870851 2239 C2 000 2 870851 2239 C2 000 2 870851 2239 C2 000 2 870851 2239 C2 000 2 87085 S1 000 2 870112 3041 S1 000 2 870115 3073 S1 000 2 87085 31 000 2 87085 31 000 2 87085 31 000 2 87085 31 000 2 87085 31 000 2 87085 31 000 2 87085 31 000 2 87085 31 000 2	870904 5925 C9E 000 2 CONTRACTOR TOTAL

780	i i	31	234	125	150	9929 928 9280 9004 4000 14	1130 1130 1140 1160 1160 1170 1170 1170 1170 1170 117	~ N C C I I I	5004 4000 4000 1000 1000 1000 1000 1000	<b>4</b> 3
PAGE	B7 AMOUNT (\$000)					ਜਜ ਜ	ε			
	00 D E	S	S	'n	ស	សសសសសសស	ក ស ស ស ស ស ស ស ស ស ស ស ស ស ស ស ស ស ស ស	กษา	พพาพพพพพ	
	DDDDDD 12 ABBCC	000	000	000	000	0000000	00000000	3000 <b>0</b>	00000000	
	0	. 7	က	-	7	0000000	-44444444444444444444444444444444444444	744044	Neddedda	
	0-0	, m	-	2	2	<b>Խ</b> ԽԽԽԽԽԽ	инненны.		พาเพลเลเล	_
	် ထ	) <del></del>	-		. ~				пананана	ر 8
	,	[77]	24	24	24	20000000 44444444			3333377	4
	0 0	1 2	7 7	1 2	7 7				annanan	
	2 0	-4	-	-					апыныны	0
	1	124	ភ្	ស្ដី	Q~	gaaaaaa	08444444	~~~~	23333110	8
	20 6	391	017	912 1	930 1	0 *	- ĕ		Öannanan	50
	2 0	j ‰ ⊶	ŏ¬	ä⊣	24	йнннннн			44466666	9
	0 -	-	-					 444	0 44   4	7
		367	367	367 6A	367	367 66666 766664	367 1E	999	8 H H *	153
		323	323	323 R	320	N ZZZZZZ	8 8 8 8	ZZZWW	8 7 XX 00X	67 F
	1	180	8 3	83	83	8 andada	83	4444	526 1 1 1 1 2 2 2 2 2 1 2 2	663
	C C C		J	J. 1	03 U	222222 0444446	0 0 1000000000000000000000000000000000	     	22722882	ŏ,
	2 C C		ω,	N.	2	ດທຸດທຸດທຸດ ດຸ່ງ ເ	տատատատա	30	W4RV444R	
	0 4	t I	0	_		4	222222		0 00	
		. e	and 020	Ď.	and 100	000 000	0000000	•	110	
8 7	3 4	2 a 3	2 12 2 0	y 1 a	212	<b>&gt;</b> 00000000	******************		กกกกกกกก	s S
ž	1	i res	40	_a <b>∢</b>	<u>م</u>	4-444444	g HHHHHHH		a s	×
	0 -	. <b>⋖</b> —	Σ	Σ ~	Σ	Z	<b>Σ</b> -4000000000	2222	Σ AAAAAAAA	٦2
87	<b>a</b> → c	<u> </u>	ω,	4	90	മമമ∢യറം	<b>ധ</b> രവണമനവര	OmmmOm	<b>MUCDACUM</b>	9
o.	j 88 - 10	; 2	2	2	٧ و	0000000	00000000		nnnnnnn	7
S	0-10	, 2	7	7	2 2	имимими	000000000		40000000	2 2
9		a 1 2 0 2	20	0 2		0000000	0000000		0000000	0
31 86	8 888 8 888 8 CCC	sen 00	000	E 000	• 000 •	00000000000000000000000000000000000000	000000000	000000 <b>4</b> 4	4AP 000000000000000000000000000000000000	00 <b>°</b>
8	88 88 88	e A 7	n P A7	<b>8</b> C9	eorge 0 SI	e ade 0 S1 0 A77 0 A77 0 A77 1 O A7	00000000000000000000000000000000000000	OO	496 22 AAA 22 AAA 25 AA7 25 AA7 108 A	toni 5 A 7
WARDS	888 888 888	t o 07	erdee J070	1 umb i 5999	rt Ge 3070	1070 1070 1070 1070 1070 1070 7050	AD23 AD23 7010 7010 7010 7010	100004 A D D D D S S S S S S S S S S S S S S S	ADCALLING SERV	n An 580
Ŕ	33 33	276	Ab 23	30 30	F0	50000000	967769489	-000 O	N-00130888	Sa 917
	333	. 0	,03	0,	019	610 610 610 703 705 709	700 700 7003 7003 7003	0000-0	705 705 705 706 707 705	708
TRA		8.7	87	87	86	88888888	00000000000	∞ ∞ ∞ ∞ ∞ ∞	00 00 00 00 00 00 00	00
Š	88	į						_		5
ပ	88 11	1 ∞	83	82	976	04544444 0466666	712 0001 0001 0001 0001	ഠ⊣യതയഠാ	1150 124 124 133 133 133 133 133	023
IME	 BBB 111	. 0	C44	620	060	000000 000000 000000000000000000000000	00000000	44//00	660000000	15
	888	9	8 4 €	85(	85(	7000000 2000000 2000000	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	888888 477767	8888888	09:
ىي	88 11	100	88	8.0 4.0	9.0 4.4	00000000 84444444	000000000 0000000000	000004	0039901	0 <del>K</del> 8
0	ı 20 -≓	Y A	SCAAD	ე <b>∀</b> 0	2 C	00000000000000000000000000000000000000	MANDAN	4440% 000000	60000000000000000000000000000000000000	SOOK
ISI	· B -	ONS	NO V	ONS <del>A</del>	SNO	NO DE LE LE LE LE LE LE LE LE LE LE LE LE LE	0		NOUSZZZZZ	g
_	AA 22	90 11 10	317	7 I	T I 62	F7700408	802238 802238 802538	<b>404040</b>	71E 379 379 317 317 523	797
PHA	AA 22	ICA 01	ICA 04	ICA 49	ICA 15	1000 000 000 000 000 000 000 000 000 00	10 12 12 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14		7880000111	07
ALP	A A E	1 Z (c)	N S	7	Z .	) N	⊃ ω 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ব্ৰুব্ৰুত্ <i>ন</i>	877007778 837777	1
•	A A A 3 3 3 3	<b>₹</b> 2	ΣO	OMMUI ZDQ4	OMM ZD07	Σ0000000 Σ0000000		000000	<b>EDDOCAPA</b> F1222400	TT JA2
œ	1	10	၀ွေ	C0 2	2 2	0	000000000		7447808880	71
e-4 p-a	∵ oz oz 1⊢	1 83 2 3	<b>2</b> O	<i>z</i> ⊶ ω	<b>Z</b> O	<b>2</b> 0000444	Z-40000000	HH0-100	244000440	CC 1
S	1 N > O		ā⊶	ω →	m	шаннаны	Мананана	C	<b>844400000</b>	യന

781			44646 08440	63 100 183 70 311	75 44 75 75	1.655 1.655 1.655 1.655 1.737 1.040 1.040 1.040 1.005	1,436 253 27	55
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1						
	000 0 E		សសសសស	ហហល់ល់ល់	พพพพ	មានាការបានាយាយក្រាងបានាយាយការបានាយាយការបានាយាយការបានាយាយការបានាយាយការបានាយាយការបានាយាយការបានាយាយការបានាយាយការបានាយាយការបានាយាយការបានាយាយករបានាយាយការបានាយាយការបានាយាយក្រាងបានាយាយការបានាយាយការបានាយាយការបានាយក្រាងបានាយាយក្រាងបានាយាយករបានាយាយករបានាយាយក្រាងបានាយាយករបានាយាយករបានាយាយករបានាយាយករបានាយាយក្រាងបានាយាយករបានាយាយករបានាយាយករបានាយាយករបានាយាយករបានាយាយករបានាយាយករបានាយាយករបានាយាយករបង	വഹവ	2
	DDDD 12 ABBC		00000	00000	0000	000000000000000000000000000000000000000	000	000
		2	HHHHH	000000	0000		422	7
	0-0	. 5	เกเกเกเก	សសសសសស	5222		77 23 25	S
		. 74	7777	444444 444444	4		2444	97
	0 /	2 1	0,0000	MUNNNN	00000		337	2 0
	9							-
	2			44444		<del>анананананана</del>		-
	0 4	75.	0000000	G G N N N N N N N N N N N N N N	00000	06	1 1 1 1	4 8 1
	<u>ه</u> د	5.4	00	<b>8</b>	लॅन्स्सन	Ö	<del>*</del>	25.
	7 0	!	<b>សសហសសល</b>	⊣տտտտտտ	<u>и</u> ееее	m	244	~ -
	10-0	3.2	~~~~~ ~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		7
		1 6	× 22:	* 22	2 * * × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×	्र प्रतिस्त	* 3	32
	i	36 A	100000	700000	10000			811
		226 226	64 22 22 24 24 30 43	64444444444444444444444444444444444444	032223 098 22223	4 1 1 1 2 2 2 2 2 2 1 1 1 4 8 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1	748 222 112 222 16	748
	0 9	ian	0,777,74	0 6	0 2020 00	>>> xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	0 0 0 0 7.	<b>0</b> 5
	ပြေ	-	00000	ุลลลลล	0000	$\mathfrak{d}\mathfrak{d}\mathfrak{d}\mathfrak{d}\mathfrak{d}\mathfrak{d}\mathfrak{d}\mathfrak{d}\mathfrak{d}\mathfrak{d}$	r L	<b>~</b> ←
	CC 44	1		sey	sey		s	80
		. D	e E	<b>e</b>	a)	е Е	s a	10
•	. o m	<u>יי</u>	2000 2000 2000	วิดดดดดด	<b>ي</b> 0000	90000000000000000000000000000000000000	<u>a</u> 000	1 i f 2
Ĺ	0 ~	1017	A 1 a	\$ • •	S e X	A A A B B B	A F A	Ca]
7	io -	;		нанана	<del></del>	ันนนาาาาาาา		2
∞ a∟	1 m = 2	. m	ហហហហហ	۵۵۵۵۵۵	വവവവ	O>000000000000000000000000000000000000	222	C4 601
SEF	B - 0	2 2	00000	000000	0000	nanananananana	222	64
,	8 6	, 2	00000	anancea	0000	пипипипипипипип	222	
-	a ∞ C	1	000 000 000 000 01AL	000 000 000 000 000 000 01AL	000 000 000 000 01AL 0TAL	A PODD COCCEDED OO OO OO OO OO OO OO OO OO OO OO OO OO	000 000 000 07AL	
	8888 8888 8888	ப் க	200000 S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	× SI SI SI ON T	O A PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	س السياسية سي السياسية السياسية	" <u>.</u>
ARD	8888 8888 AAAA	s t v 5 6 4	48888888 48888888 4888884 488888 488888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 4888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 4888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 4888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 4888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 4888 48888 48888 48888 48888 48888 48888 48888 48888 48888 48888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4888 4	CRACE NO CANADA	rt Di R219 R219 R219 R219 OCATI	HUBURDARABERTER ACCOUNTS ACCOU	# # # # * * * * * * * * * * * * * * * *	
¥	3 68	28 28	23 23 28 28 28	20 1 1 2 2 3 3 2 3 3 2 3 3 5 5 5 5 5 5 5 5 5 5	0 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		'
C	33	1 -4	00000	000000	02 06 07 07	<b>000</b>		
∞	33	, ∞	88888	88887	8 7 8 8 7 8 8 7	<b>0000000000000000000000000000000000000</b>		
	88							
Ö	88 11	80	00000 44444	000000 444444	555 500 500	<b>ここことのののです。</b> <b>ははなて</b> アアアファ・・・・・		
Σ	888 111	ıō	00000	000000	00000	<b>00</b> 000000 <b>444</b> 00000 <b>00</b> 000000		
∞.	· છ	, ,	8870 870 870 870	888888 885 850 850 850 850 850 850 850 8	8860 860 860 860	<b>က်ကြက္</b> ကြိုက္ကိုက္သည့္ ကားကားတည္သည္ လုပ္		
ls.		1 (2) 00			HHHH	클클		
	11	INC 1 NC 5 1 8	00000	2000000	စုဖွဲ့ဖ	O O O A Prairie		
	8888	Y IN 8651	CAO1 CAO1 CAO1 CAO1	0000000 444444 77777	C A 6 C A 6 C A 6 C A 6	OCCAPACA HILL 444 CA		
1-	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IN 18	A D D D D D D D D D D D D D D D D D D D	44444 77777	<b>AAA</b> <b>A</b> 66	000 111 444 444 64 64 64		
LIST	AA BBBBBB 22 111111	SUPPLY IN 82 F08651	INC 27 DACA01 55 DACA01 56 DACA01 96 DACA01 14 DACA01	INC N6247 15 N6247 13 N6247 19 N6247 55 N6247 56 N6247	INC 26 DACA6 70 DACA6 87 DACA6 03 DACA6	ৰ্থাৰ ^! ব্ৰাধ্যাল ৪. ব্যা		
HA LIST	AAAA BBBBBB 2222 111111	G SUPPLY IN 0082 F08651	RS INC 0127 DACA01 0155 DACA01 0156 DACA01 0196 DACA01 0214 DACA01	RS INC 19146 N6247 1915 N6247 3913 N6247 3949 N6247 5655 N6247	RS INC 0026 DACA6 0070 DACA6 0037 DACA6 0:03 DACA6	ब्राब ()) ब्राव्यक्तिल ८. १		
LPHA LIST	A AAA BBBBBB 3 2222 111111	ING SUPPLY IN 0082 F08651	2 INC 127 DACA01 156 DACA01 156 DACA01 196 DACA01 214 DACA01	S INC 1NC 918 N6247 913 N6247 949 N6247 9655 N6247 655 N6247	S INC 026 DACA6 670 DACA6 037 DACA6 03 DACA6	ৰ্থাৰ ^! ব্ৰাধ্যাল ৪. ব্যা		
ALPHA LIST	3333 2222 111111	ILDING SUPPLY IN MO2 0082 F08651	GINEERS INC A01 0127 DACA01 A01 0155 DACA01 A01 0156 DACA01 A01 0196 DACA01 A01 0214 DACA01	GINEERS INC 2472 1446 N6247 2472 1913 N6247 2472 3413 N6247 1472 3949 N6247 2472 5655 N6247	DINEERS INC AN 1 0026 DACA6 AN 1 0070 DACA6 AN 1 0037 DACA6 AN 1 0103 DACA6	ब्राब ()) ब्राव्यक्तिल ८. १		
ALPHA LIST	AAAA AAAA BBBBBB 33333 2222 111111	BUILDING SUPPLY IN HM02 0082 F08651	ENGINEERS INC CAOI 0127 DACAOI CAOI 0155 DACAOI CAOI 0156 DACAOI CAOI 0196 DACAOI CAOI 0214 DACAOI	ENGINEERS INC C2472 1446 N6247 C2472 1918 N6247 C2472 3413 N6247 C2472 3949 N6247 C2472 5655 N6247 C2472 5656 N6247	INEERS INC 0026 DACA6 0070 DACA6 0087 DACA6	ब्राब ()) ब्राव्यक्तिल ८. १		
8 ALPHA LIST	RM AAAAA AAAA BBBBBB PO TN 33333 2222 111111	BUILDING SUPPLY IN 4 HM02 0082 F08651	NGINEERS INC CAOL 0127 DACADI CAOL 0155 DACADI CAOL 0156 DACADI CAOL 0196 DACADI CAOL 0214 DACADI	NGINEERS INC C2472 1446 N6247 C2472 2913 N6247 C2472 3949 N6247 C1472 5655 N6247 C2472 5656 N6247	NOINEERS INC - At 1 0026 DACA6 - At 1 0070 DACA6 - At 1 0037 DACA6 - At 1 0103 DACA6	ब्राब ()) ब्राव्यक्तिल ८. १		

PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AN..(U) MASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF.. 1987 DIOR/S118-87/PT-2 F/G 15/5 NO-8189 988 5/5 NL UNCLASSIFIED



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS - 1961 -

782		8	25	153	78 87 87 34	1, 9,520 9,020 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,0	113 304	283 283 283 96 250 113 644 455
PAGE	B7 AMOUNT (\$000)							
	DD D E CC 3 1	ស	v	ın	տատա	ហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហា	ოო	ហហហហហហហហហហហ
	DDDD 12 ABBC	000	000	000	0000	000000000000000000000000000000000000000	000	000000000
		2	2	7	0000	HAMMAMAMAMAM		-01
	040	2	S.	ın.	0000	សហលុយសេសសេសសេសសេស	22	
	[A 6	1 0 1	φ-I	 8	aaaa aaaaa	7777777777777	9-1-1	************
	0 0	70	2,0	202	2000		22	MUNUNUNUN
	9	-		-	ныны	aaaaaaaaaaaaa		
	2		-	-		намененененен		нанананан
	0 4	2-	ဖွဲ့ဖ	0-	33770	ранананананана	900	ง ง ง ง ง ง ง ง ง ง ง ง ง ง ง
	ص ۳	1 2 3	829	1 1	ğəəəə	&	777	Hadadadada O
	0 0	₹-1	ດດີ	0-4	<u> N</u> 4666	Fan-aaaaaaaaaaaaaa	044	нанананана
	ام ط	-	-	-		eddeddddddddddd		
	1848	157	357	357 6A	357 28 28 *	357	357	. 0000000000 7 44444444
	ပြော	113 113	110	iiz	izzoo'	- <del> </del>	100	HOZZZZZZZZ
	(n e	8 2	<b>4</b> 2 2	<b>4</b> 8 7 7 7 1	80400 80400	ئ 8	<b>4</b> 20 10 80 10 10 10 10 10 10 10 10 10 10 10 10 10	<b>8</b>
	0 ~	0	07	07	22222	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 2 T 4 1	000000000
	5 5	2 U	2 4	5	нача рррр .	00000000000000000000000000000000000000	00	ผพพพพพพพพพพ
	00 4	6   	rnia	9		000000000000000000000000000000000000000		9 E
~	0 4	. •	<u>•</u>				£22	>0000000000000000000000000000000000000
>	2 3	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ali 2	010 A 2	.0000 .0000	-	B 2	* 44444444
LL.	10 1	رق	ర్ఞ	57	02244	ii — ——————————————	ř H	THUMMMMMMM
87	3 H B 1	. 2	۵	മ	ოოოტ	<b>∢™∢</b> ₩∪₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	ကပ	<b>048444444</b>
	8-7	2	2	7	0000	$\alpha$	20	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$
SE	်မာဝ	į ~	2	7	2000	<i><b>чичичичичичичи</b></i>	20	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$
ı	മെത	2	2	~	2222	0000000000000000	90.	000000000
∞ ⊢	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000	<b>ae</b> 000	000	000 000 000 TOTAL	8 000000000000000000000000000000000000	000 000 TOTAL	888888888888888888888888888888888888888
	8000	S ₁	C2	A7	NA7	F C C C C C C C C C C C C C C C C C C C	SIN	SOLVANA
WARDS	888 888 888 888	ter AD9	t Hue R219	1der AC61	######################################	I I I I I I I I I I I I I I I I I I I	ise R219 R219 OCATI(	AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGINA AACGIN
4	100 C	Mon 25	Por 25	Во и	3028 1028 1031 1031 1031 1031 1031 1031 1031 103	111121320021111111111111111111111111111	294 1094	43220159
CT	33	၊ တွ	60	05	00 00 00	000000000000000000000000000000000000000	03	00000000
TRA	i — ''	87	86	87	8888	888888888888888888888888888888888888888	87	88888888 7777777
CON		ı ıs	Η	4	1000	ຑຑຓຑຑຆຆຆຆຨ ຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆ	17	844444888
Æ	888 111		496	201	0000	0000000000000000	900	2000000111
RIF	, BO →	, 0	20	562	5555	44444444444444 0000000000000000000	ပ္တပ္တ	72288889777 7000000000000000
۵	11 11	4.8	<b>4</b>	<b>4</b> 8	8888	សហសាលាសាលាសាលាសាលាសាលា	80	000000000 1444444444 888888888
Ą	11	100	747	061	CA33 EA23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HA 1 HA 1	0000000000
ST	888 111		N62	MOA	DAAD		DA	255555555
1	1	800 000	31. 31.	Z 4	zယေထ∞တ္	X48768779719180760	Z400	X0/00004/4/
	1 <b>4</b> 0	ı ⊢∞	HO	10	TIO 041 012 020	00000000000000000000000000000000000000	000 000	H0024412124 H0024412124 H004483 H0013213
LPHA	A & 8	RAT A 2	RAT	RAT 3	<b>A A C C C C C C C C C C</b>	<b>∀</b>	Α A	R A
¥	A A 33	P0 12	P0	POR 0.4	2331 2611 2611	0mmmmmmmmmmmmm 4000000000000000	2 PO 1 1 0	90000000000000000000000000000000000000
			85	<b>8</b> 2	S S S S S S S S S S S S S S S S S S S	O TITLE TELEVISION OF THE STREET	SA A	<b>E</b> A A A A A A A A A A A A A A A A A A A
1 8	FOR	12 Z	Σ 05 0	Σ.τ Ο Τ	Ω 100 100 100 100 100 100 100 100 100 10	<b>Σ</b> 00000000000000144	₹00 00	₹100101001 000101010010
ST	1	י ה	2 (0	BDI	8DH		BD - 1	8

"- 10" - E. C. L. C. C. L. C.

783		44. 50000 00000	1 1206 1205 123 123 123 124 123 126 126 126 127	169 169 169	28 1863 1863 1863 1863 1863 1863 1863 186	-002
PAGE	B7 AMOUNT (\$000)					
1	00 D E	വവവവവ	กพพพพพพพพ	លលល	വവസവസവസവസവസവസവവവവവവവ	w
	DDDDD 12 ABBC	00000	00000000	000		000
	0	HAAAA	0-0-0- <del>-</del>	777		-
,	0-0	see	សហហហហហហហ	សសស	ппопинининининининининини	က
i	0 6	<del>                                    </del>	<b>*</b>	 	<b>*</b>	<b>4</b> 4
	0 6		4111111111	2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		334
	9	-	-			
	2		нененене		нанананананананана	-
	0 4		0	ស្តីកកក	Qaaaaaaaaaaaaaaaaaa G	Ōω
	<b>م</b> د		<b>V</b> <b>V</b> <b>O</b>	777	5) 9ammadadadadadadadadad 0	457
	0 8	പ്പപനന <b>ന</b>	พื้นสมมาสมาส	चेननन	<b>©</b> нанананананананан	က်က
	Δ -	HAHAH			HAHAHAHAHAHAHAHAHA	7
	828	324 987 987	55 68 68 68 68 68 68 68 68 68 68 68 68 68	357	327	157
	ပ ၈		e zzzz*	113	* *	113 B
	<b>ω</b> ∞		8 HHHHH	<b>4</b> 8	<b>4</b> 8	82
	0	0	0	25	91	07
	ပြ	22255 1. CCCCC	SOUTHOUSE SECCEPTICE	מימים	*************************************	٠,
	0 4	8,8,141414	00	999 444	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	e <b>,</b>
~	CCC	Ē	100 100 120 120 120	100 100 100 100		Jers
, %	ပက	200000	<b>Z</b> anananana	<u> 5</u> 000		``^\
1	0 8	N A A	8 <b>V</b> VVVV	<b>∑</b>	Σ Σ	ž
_	0 -	00444	пппппппппп	777		
∞ _	2 T B B	88000	0000000000 <b>0404444</b> €	<b>888</b>		2
SEI	<b>m</b> ~0	00000	nnnnnnnn	000	Onnunnunnunnunnunnunnun	7
4	မြော တ	00000	ппппппппппппппппппппппппппппппппппппппп	200	<b>₹</b> 000000000000000000000000000000000000	8
-	800	40000P	0000 0000 0000 0000 0000 0000	000 000 000 OTAL	**************************************	000
8	888 888 888 888	N S S S S S S S S S S S S S S S S S S S	Z N N N N N N N N N N N N N N N N N N N	SSI SSI T	Z S S S S S S S S S S S S S S S S S S S	\$1
	88 8   1   8 8 8   1	LUBDIA AC63 AC65 AC65 CATIO	### Mea Mea Mea Mea Mea Mea Mea Mea Mea Mea	nthicu U001 U001 U001 OCATIO	O	anpor R425
¥	a m	1004406U	L 4 4 4 4 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	⊣⊸⊸	C2238285F3327488743F2301F8	<b>.</b>
5	333 333	907T09	0000 0000 0000 0000 0000 0000	100 100 040	00000000000000000000000000000000000000	0
A A	<b>اع بھ</b> ا	7667	8888888	886	8888888888	86.1
Ž	m -   l					
	388	_ <b>∨</b> യസസസ	447747786	444	88888888888888888888888888888	ဖွ
	888 111	00000	22332844 223328412 22138212 3088112	A25 A25 A25	00000000000000000000000000000000000000	324
Z.	88 11	00000	220000000	200	444444444444444444444444	86CC2
٠	i 66	~44000	444444444	444 888		7.8
_	888 111	200000	0000000	060	00000000000000000000000000000000000000	180
ST	88E		<b>71777777</b> 6000000000	M O O O		DAAB07
Ë	4 2		Z m m m m m m m m m m m m m m m m m m m	2464	<b>X</b> 000000000040440040000000000	32 E
H.	AA 22		ATIO 003 313 305 306 081 261 327	ATIO 040 366 412	A 00000000111100000011111 0100004400000011111000000111000000111	ATI 30
AL	333	044000	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9000 8444		POR 07
	333	8000 mm	2222222	2000 2000 2000		A B
00	EOZ	1 4 K K 4 H	0 2 4 5 7 4 5 4 5 4	ການບ	7777777-8888888840777777	ပ္ျ
STI	. — — .	2		100 H		80M 1 0
٠,			man control and an analysis and and			

action of the second

784		22 000000 0000011 0111101010 10111100 11 1 4 1 4
PAGE	B7 AMOUNT (\$000)	2
	DD D E	- - ԱՄՈՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱ
	D DDDDI 1 12 1 ABBC	
	0 G	๓๐๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓
	0 0 0	**************************************
	0 0	
	D D D 1 2 3	
	¦ŏ⊶ō¦	្រុក ១០ ១០ ២០
	CC C C C C C C C C C C C C C C C C C C	
Y87	3 44	
87 F	3 T C C	2 
SEP	0 - B	$\alpha$
	888 888 8000	
٥	. 00 % 00 1	
ARD	888 888 888	ı <b>o</b>
TRACT	333333	00000000000000000000000000000000000000
PRIME CO	11111111111111111111111111111111111111	88888888888888888888888888888888888888
IST OF	BBBBB 11111	
Ž	AAA 222	
_	333	01010101010101010101010101010101010101
1	N>O FOX	

785			1 1 1 1221 11 11 11 12
PAGE	AMOUNT (\$000)		
	00 0 E CC 3 1	មាលមាលមាលមាលា ្រ	വല് വെയ്യവെയ്യ വെയ്യവെയ്യ വെയ്യവെയ്യ വെയ്യവെയ്യ
	DDDDD 12 ABBC	000000000	
	0-0	l madadadada l mmmmmmmmmm	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	0	i I eeeeeeeee	
!	∞ ۵	! <b>ጟ</b> ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼	<u> </u>
	0 ~		$^{\circ}$
	ص ۵		
	S		
		Onnenenenen	
	. —	Namamamamamamamamamamamamamamamamamamam	$\mathcal{O}$
1	0 7	 	
		1 1 <b>C</b>	1 1 A 1 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C
	!		
	ပ ∞	<u>                                    </u>	100000 00000 00000 00000 00000
	O ~	10 17 14 14	<b>4</b>
1	ပ ဖ		
	Ω 8		ดนานหลังนา
_	0 4	1 D	T
∞ ×		<b> </b>	**************************************
11.	0 T	! 0 ! Z !	
87	<b>20</b> → €	i លាលសាលសាលសាលស	mm040400mmm0m0000000000000000000000000
9	B7		$\alpha$
S	∞~0	444444444444444444444444444444444444444	<i><u><u> </u></u></i>
9	മെ ഒ	NNNNNNNNN	000000000000000000000000000000000000000
∞ -	<b>20</b> ∞ O	- 000000000000000	00000000000000000000000000000000000000
o s			######################################
AWARD	888 888 8	000001-110000001-110000000000000000000	108/408000000000000000000000000000000000
5	333	00000000000000000000000000000000000000	00000000000000000000000000000000000000
~	33		77777777777770000000000000000000000000
	. 29 →	i	
ш	88	. 0000000000	COMMUNAMINOCOMOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO
1	11	1 0000000000	000000000000000000000000000000000000000
	· 20 ~		$\begin{array}{c} 0 \mathbf{b} - \mathbf{a} - \mathbf{d}$
٥.	88 11	F0000000000	00000000000000000000000000000000000000
-	. 69 -	0444444444   044444444	44xxxxxxx00000040000000000000000000000
LIS	4 0	: <b>X</b> 0000400004    -00000000000	ZrOquqqqq-4rquqq4q@qqcq
PHA	AAA 222	A   A   A   A   A   A   A   A   A   A	A
AL	33	, 0 , 8 , 8	<u> </u>
	33 33		OOOUNDAMA AND AND AND AND AND AND AND AND AND AN
T 18		) _	Z1101011010000000011111000000001111100000
Ś	(N>U		<b>—</b> ———————————————————————————————————

786		123 0021 1000 1000 1000 1000 1000 1000 1	1,350 1,244 1,244 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530 1,530	701 282 749 478	72	5,551	1,049 1,732 654 87
PAGE	B7 AMOUNT (\$000)						
	DDD D E 2 1 CCC 3 1	พพพพพพพพพพพพพพ	លល់លំបំលំបំលំបំលំបំលំបំលំបំលំបំលំបំលំបំល	លលលល	Ŋ	ហ	വവവവ
	D DDD 1 1 ABB	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0000	000 1	000	0000
	040			4444	-	3	3335
	6		HHHHHHHHHHH	~~~~	-		
		Waaaaaaaaaaaaaa	<u>श</u> ्चनननननननननन	gaaaa	ஏ⊣	<b>0</b> ⊶	ळ्नननन
	0 ~		^ო ოოოოოოოოოოო	നനനന	ຕຕ	4 ^د	<b>4</b> 0000
	ا م د	<b>—</b>	<i></i>		-	-	HHHH
	וֹט בּוֹ				-	-	
	3 6	00000000000000000	000000000000000	111100	040 1 1	300	36
	2	ANT-CONTRACTION OF THE CONTRACTION	**************************************	98888 1111	94	273 3 1	33312
	<u> </u>	<b>ныннаныныныны</b>	<b>нинининини</b>	HHHH	-	-	
	O = O	22 22 BB BB BB BB BB BB BB BB BB BB BB B	074811357 1 1 1 1 1 1 2 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	074811357	074811357 2 2 B	074811357 2 2 A	074811357 1 1 N 1G 2 2 A 2 2 A 2 2 A
	ပြေ	מממככככככככככ			ັ⊃	ص ب	ั⊃ททท
87	3 4444 5			2 1013 2 2 1013 2 2 1013 2 2 1003 2	2 2	ahoma 1 1	8 8 8 8
7	C C	}   0   Z   = ===============================	00000000000000000000000000000000000000	0hi	Ohi 1	0k1	4 4 4
87	മ⊸ന	000000000000000	OOOOOOOOOOO	ပရ္ထ	S	ပ	ပပပထ
9	B → 0	00000000000000	$\alpha$	2222	7	7	0000
Ś	840	00000000000000000	#4444444444444444444444444444444444444	000 2 2 000 2 2 000 2 2 1AL 2	2	2	0000
00	888 CCC	• ōōōōōōōōōōōōōōō	0000000000000000000000000000000000000		000 2	000 2	000 000 000 000
8	888 888 888	A A S S S S S S S S S S S S S S S S S S	AND TO NOT TO NO	C9E A7 A1C ON TO	ng Coe	11 S1	SSI SSI SSI SSI SSI
۵	8 8 8 B	Tennana AACCON A	ite AZIISS AZIISS AZIISS AZIISS AZIISS OCATI	7010 7010 7010 7010 ACI3	tteri AN92	R799	74 R7528 R7799 R7799
TRACT A	333333	870630 870630 870630 870630 870630 870621 870623 870630 870630 870630 870630 870630	861205 861211 861211 861211 861231 870227 870227 870227 870320 870310 870507 870507	861119 861119 861022 861209 870218	Ke1 870501	Fo. 861113	For 861205 861001 861114
ST OF PRIME CO	\$8888888 11111111	88888888888888888888888888888888888888	DAAD0783C0074 DAAD0783C0074 DAAD0783C0074 DAAD0783C0074 DAAD0783C0074 DAAD0783C0074 DAAD0783C0074 DAAD0783C0074 DAAD0783C0074 DAAD0783C0074 DAAD0783C0074	F3360084C0010 F3360684C0010 F3360684C0010 F3361584C0517	F3361586D0554	DABT6285C1226	DAAL0285C0176 DABT6285C1226 DABT6285C1226 DABT6285C1226
LPHA LI	AAA 222	AATION 005133 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513 0010513	A TION 000 000 000 000 000 000 000 000 000 0	AATION 0070 0030 0088 0088	84TION 0078	8ATION 0047	7ATION 0027 0009 0034 0046
ΑΓ	33	OITITITITITITI   CENTRALITITITITI   OCCOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	COC COC A A A A A B B B B B B B B B B B B B B B	CORPOR FS06 FS06 FS06 HR01	COR POR HR01	CORPOR BT60	CORPOR AL02 BT60 BT60 BT60
ST18	ZOZ -		0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 02 € 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30 S	BDM (1 02	BDM 1 02 1 02 1 02

\$200.00M \$600.00M

XXXXXX

787		277 868 8350 62333 72 4 4 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2000 2000 2000 2000 2000 2000 2000 200
PAGE	B7 AMOUNT (\$000)	7 1 1 2	8
	DD D E	លល់ល់បាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយប	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
1	D DDDD 1 12 1 ABBC	00000000000000000000000000000000000000	000000000000000000000000000000000000000
	D D D D D D D D D D D D D D D D D D D		
	D D D D D 3 4 5 6		044-0
	D D		2 000000000000000000000000000000000000
	0 0 0 0 0	7 X X X X X X X X X X X X X X X X X X X	
7	3 4444 5	# # # # # # # # # # # # # # # # # # #	22222222222222222222222222222222222222
87 FY	B C C 3 1 2	&	00640000000000000000000000000000000000
· SE	88 BB BB BB BB BB BB BB BB BB BB BB BB B		00000000000000000000000000000000000000
OCT 8	8888 8888 8888 8888 8888 8888 8888	\$ 000000000000000000000000000000000000	00000000000000000000000000000000000000
AWARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	□ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	MC Lean AZI AZI AZI AZI AZI AZI AZI AZI AZI AZI
NTRACT	B BBBB 1 3333	88888888888888888888888888888888888888	88888888888888888888888888888888888888
OF PRIME CON	86868686868 11111111111111	00000000000000000000000000000000000000	DAAA1586C0047 DAAA1586C0047 DAAA2187C0255 DAAB0786C5006 DAAB0786C5006 DAAB0786C5006 DAAB0786C5006 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAD0587D9050 DAAL0285D0088 DAAL0285D0088 DAAL0285D0088
PHA LI	AAAA 2222	ATION TO SERVICE STREET	RATION 1010 1010 1010 1010 1010 1010 1010 10
<b>∢</b> ∞	M AAAA N 3333	444470000888888888000000000000000000000	CONTRACTOR OF CONTRACT OF CONT
<b>)</b>	• 1	<b>X</b> 000000000000000 <del>0</del>	

788		4744440001402000000000000000000000000000
PAGE	B7 AMOUNT (\$000)	2
	0 D E	๚๛๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	D D0D0D0 1 12 1 ABBCC	
	Q & Q	
	D D D D D 4 5 6 7	
	D D 1 2	
	00 8 00 00	
	C C C C C	444444444444444444444444444444444444
F Y 8 7	C C C C C C C C C C C C C C C C C C C	ladadaaaa O a aa aa aa aa
SEP 87	8 B B C 0 2 3 1	
	8880	
ARDS	8888 888 AAAA BBB	
ACT AW	33333	88888888888888888888888888888888888888
T OF PRIME CON	38888888888	555 557 558 558 558 558 558 558
PHA LI	A AAAA 3 2222	A   A   A   A   A   A   A   A   A   A
∢	AAAA 3333	00000000000000000000000000000000000000

789		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
PAGE	AMOUN (\$000			
1	DD D E	พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.	าทาสสสสสพายายาย	വവവ
	DDDDD 12 ABBC		0000000000000	000
	0		4-44-4-4-444	777
	0-0	։ Իրասատատատատատատատատատատատատատատատատատատ 	чнанананымача	
	മെ	l edadədədədədədədədədədədədədədədədə Light		
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
į	0 0			
	2 5	(
	0 4	, O		ຠຕຕ
1		<mark> .</mark> Madaadaadaadaadaadaadaadaadaadaadaadaada		
	2	<u>4</u>	+44mmmmm	ოოო
	۵ ٦	 		
	828			
1	١		വയയ യയ	
1		[*] напачинанананамичичичичичичичичичи	700 HO	
	0 6	$oldsymbol{C}$	n n 500	
	ပေဖ	ברממממבטרם בכרב בכרב בכרב בכרב בכרב בכרב ברכב בכרב בכרב בכרב ב	ココヤΣΣΣΣΣΙΟ	נונונ
	ပ	. พพนนพนพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	1010000000	200
	\Q 4	1001	11000 11000 11000 10013 10013	555
8	ပက	\mathbf{p}		200
i.	i	i > i -ዛስስ		
7	0 -			
<u>م</u>	3 - 8	000000000000000000000000000000000000	7 0₩ @ 0₽₽ ₹ 00₩₩₩	
SE				
	!			100
	മെത		านนนนนนนนนนนน	700
ဖြ	m ∞ ∪	00000000000000000000000000000000000000		557 557 557 600
CT 8	88888 8888 8000 8000			000 2 2 2 000 000 000 000 000 000 000 0
0CT 8	888 888 888 888 CCC		74747474747474747474747474747474747474	A7 000 2 2 2 A7 000 2 2 2 2
ARDS OCT 8	BBBB BBB BBB 888 8888 AAAA BBB CCC	ARAYSOS SIL SIL SIL SIL SIL SIL SIL SIL SIL SI	2424 AN CONTRACTOR AND CONTRACTOR AN	010 A7 000 2 2 2 010 A7 000 2 2 2
NDS OCT 8	B BBBB BBB BBB 888 888 888 3 AAAA BBB CCC	A RAYSON SILE SILE SILE SILE SILE SILE SILE SILE	ACCA ACCA ACCA ACCA ACCA ACCA ACCA ACC	9 7010 A7 000 2 2 2 8 7010 A7 000 2 2 2
CT AWARDS OCT 8	BBBB BBBB BBB BBB 888 888 3333 AAAA BBB CCC	MC Color C	0910 AC45 AC60 AC60 AC60 AC60 AC60 AC60 AC60 AC60	0129 7010 A7 000 2 2 2 0129 7010 A7 000 2 2 2 0228 7010 A7 000 2 2 2
RACT AWARDS OCT 8	BBBBBB BBBB BBB BBB BBB 888 888 33333 AAAA BBB CCC	## Company	70930 AC24 A2 CNJ 2 2 70930 R425 C9E 000 2 2 70303 AC95 A7 000 2 2 70303 AC95 A7 000 2 2 70306 AC95 A7 000 2 2 70106 AJ12 A7 000 2 2 70101 7010 A7 000 2 2 61001 7010 A7 000 2 61001 7010 A7 000 2	51231 /010 A/ 000 2 2 2 70129 7010 A7 000 2 2 2 70228 7010 A7 000 2 2 2
NTRACT AWARDS OCT 8	B BBBBB BBBB BBB BBB BBB I 333333 AAAA BBB CCC	## Company Market	70930 AC24 A2 CNJ 2 2 70930 R425 C9E 000 2 2 70303 AC95 A7 000 2 2 70303 AC95 A7 000 2 2 70306 AC95 A7 000 2 2 70106 AJ12 A7 000 2 2 70101 7010 A7 000 2 2 61001 7010 A7 000 2 61001 7010 A7 000 2	51231 /010 A/ 000 2 2 2 70129 7010 A7 000 2 2 2 70228 7010 A7 000 2 2 2
CONTRACT AWARDS OCT 8	BBB BBBBB BBB BBB BBB 111 333333 AAAA BBB CCC	## MCLean	8 870930 AC24 AZ CN3 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	2 870129 7010 A7 000 2 2 2 870129 7010 A7 000 2 2 2 870228 7010 A7 000 2 2 2
ME CONTRACT AWARDS OCT 8	BBBBB BBBBB BBBB BBB BBB 111111 333333 AAAA BBB CCC	MCLean 0472 861231 AD21 S1 000 2 2 0110 8704031 AD91 S1 000 2 2 0108 870529 R599 S1 000 2 2 00660 870930 AD91 S1 000 2 2 00660 870930 AD91 S1 000 2 2 00660 870930 AD91 S1 000 2 2 0013 870930 AD91 S1 000 2 2 0013 870930 AD91 S1 000 2 2 0013 870930 AD91 S1 000 2 2 0013 870930 AD91 S1 000 2 2 0013 870930 AD91 S1 000 2 2 0013 870931 AD91 S1 000 2 2 0013 870931 AD91 S1 000 2 2 0013 870931 AD91 S1 000 2 2 0031 861101 R551 S1 000 2 2 0033 870921 R551 S1 000 2 2 0033 870921 R551 S1 000 2 2 0039 870921 R551 S1 000 2 2 0039 870921 R599 S1 000 2 2 0039 870921 R799 S1 000 2 2 0039 870921 R799 S1 000 2 2 0039 870927 R799 S1 000 2 2 0036 870927 R799 S1 000 2 2 0036 870929 R799 S1 000 2 2 0036 870929 R799 S1 000 2 2 0036 870929 R799 S1 000 2 2 0036 870929 R799 S1 000 2 2 0036 870929 R799 S1 000 2 2 0036 870929 R799 S1 000 2 2 0036 870929 R799 S1 000 2 2 0036 870929 R799 S1 000 2 2 0036 870929 R799 S1 000 2 2 0036 870929 R799 S1 000 2 2 00096 870929 R799 S1 000 2 2 00096 870929 R799 S1 000 2 2 00096 870929 R799 S1 000 2 2	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0002 870129 7010 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
RIME CONTRACT AWARDS OCT 8	BBBBBBB BBBBB BBBB BBB BBB 11111111 333333 AAAA BBB CCC	## COURT ## COURT	702161 702161 702161 870910	500002 870129 7010 A7 000 2 2 2 500002 870228 7010 A7 000 2 2 2 2
PRIME CONTRACT AWARDS OCT 8	BBBBBBBB BBBBB BBBB BBB BBB 1111111111 333333 AAAA BBB CCC	385C0472 385C0472 385C0472 385C0472 385C0110 386C0110 386C0110 386C0110 386C0208 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C060 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0660 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C0600 370C000 370C0000 370C0000 370C0000 370C0000 370C0000 370C00 370C00 370C00 370C00 3	884C0083 870910 R425 C9E 000 2 2 884C0083 870910 R425 C9E 000 2 2 884C0083 870920 AC95 A7 000 2 2 884C0083 870930 AC95 A7 000 2 2 884C0083 870930 AC95 A7 000 2 2 885C0048 870106 AJ12 A7 000 2 2 885C0048 870108 AC95 A7 000 2 2 885C0002 861001 7010 A7 000 2 2 085D0002 861001 7010 A7 000 2 2 085D0002 861001 7010 A7 000 2 2 085D0002 861223 7010 A7 000 2 2	085D0002 870129 7010 A7 000 2 2 2 085D0002 870228 7010 A7 000 2 2 2
OF PRIME CONTRACT AWARDS OCT 8	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## Control of the property of	2884C0083 870930 ACS5 A7 CON 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3085D0002 870129 7010 A7 000 2 2 2 3 3 3 0 8 5 0 0 0 0 2 2 2 2 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
T OF PRIME CONTRACT AWARDS OCT 8	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## Control of the property of	2884C0083 870930 ACS5 A7 CON 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3085D0002 870129 7010 A7 000 2 2 2 3 3 3 0 8 5 0 0 0 0 2 2 2 2 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OF PRIME CONTRACT AWARDS OCT 8	A 88888888888888 8888 888 888 888 888 2 11111111	CONT CONT	7 F0960387C2161 870910 AC25 AC 675 F0960387C2161 870910 R425 C9E 000 2 2 8 F1962884C0083 870202 AC95 A7 000 2 2 8 F1962884C0083 870202 AC95 A7 000 2 2 8 F1962884C0083 870303 AC95 A7 000 2 2 8 F1962884C0083 870305 AC95 A7 000 2 2 8 F1962885C0048 870106 AJ12 A7 000 2 2 8 F1963085D0002 861001 7010 A7 000 2 2 6 F1963085D0002 861001 7010 A7 000 2 2 8 F1963085D0002 861001 7010 A7 000 2 2 8 F1963085D0002 861001 7010 A7 000 2 2 8 F1963085D0002 861001 7010 A7 000 2 2 8 F1963085D0002 861001 7010 A7 000 2 2 8 F1963085D0002 861023 7010 A7 000 2 2 8 F1963085D0002 861023 7010 A7 000 2 2 8 F1963085D0002 8612023 7010 A7 000 2 2 8 F1963085D0002 861203 7010 A7 000 2 2 8 F1963085D0002 8 8 F1963085D0002 8 8 F1963085D0002 8 8 F1963085D0002 8 8 F1963085D0002 8 8 F1963085D0002 8 8 F1963085D0002 8 8 F1963085D0002 8 8 F1963085D0002 8 8 F1963085D0002 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 F1953085D0002 870129 7010 A7 000 2 2 2 5 F1963085D0002 870228 7010 A7 000 2 2 2 2 5 F1963085D0002 870228 7010 A7 000 2 2 2
A LIST OF PRIME CONTRACT AWARDS OCT 8	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CCONT MC CONT CONT	\$10 04704860045 \$10 04704860045 \$10 04704860045 \$10 04704860045 \$10 04704860045 \$10 04704860045 \$10 04704860083	028 F1963085D0002 870129 7010 A7 000 2 2 2 002 F1963085D0002 870228 7010 A7 000 2 2 2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 8	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### MCA901385C0472 ### MCLean ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C0472 ### MCA901385C01110 ### MCA901385C01110 ### MCA901385C01110 ### MCA901385C01110 ### MCA901387C0064 ### MCA901387C0064 ### MCA901387C0064 ### MCA901387C0061 ### MCA901387C0061 ### MCA901387C0061 ### MCA901387C0061 ### MCA901387C0061 ### MCA901387C0061 ### MCA901387C0061 ### MCA901387C0061 ### MCA901387C0061 ### MCA901387C0061 ### MCA901387C0071 ### MCA901387C00	0810 F0470486C0045 0810 F0470486C0045 3757 F0960387C2161 870910 R425 C9E CNJ 2 2 3757 F0960387C2161 870910 R425 C9E CNJ 2 2 0018 F1962884C0083 870323 AC95 A7 COO 2 2 016 F1962884C0083 870430 AC95 A7 COO 2 2 0169 F1962884C0083 870430 AC95 A7 COO 2 2 0187 F1962884C0083 870108 AC95 A7 COO 2 2 0187 F196288CC0048 870108 AC95 A7 COO 2 2 0187 F196288CC0048 870108 AC95 A7 COO 2 2 0005 F1963085D0002 861001 7010 A7 COO 2 2 0006 F1963085D0002 861001 7010 A7 COO 2 2 00013 F1963085D0002 861223 7010 A7 COO 2 2	0025 F1963085D0002 870129 7010 A7 000 2 2 2 0002 F1963085D0002 870228 7010 A7 000 2 2 2
PHA LIST OF PRIME CONTRACT AWARDS OCT 8	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORATION (CONT) 18546 MCA90385C0472 861231 AD21 S1 18546 MCA90385C0472 861231 AD21 S1 1858 MCA90386C0110 870403 AD91 S1 000 2 2 1858 MCA90386C0110 870403 AD91 S1 000 2 2 1858 MCA90386C0110 870403 AD91 S1 000 2 2 1259 MCA90386C0110 870820 R599 S1 000 2 2 1259 MCA90387C0660 870820 R599 S1 000 2 2 1259 MCA90387C0660 870830 AD91 S1 000 2 2 1250 MCA90387C0660 870930 AD91 S1 000 2 2 1250 MCA90387C0660 870930 AD91 S1 000 2 2 1250 MCA90387C0660 870930 AD91 S1 000 2 2 1250 MCA90387C0601 870930 AD91 S1 000 2 2 1250 MCA90387C0601 870930 R599 S1 000 2 2 1250 MCA90387C0601 870930 R591 S1 000 2 2 1250 MCA90387C013 861001 AD91 S1 000 2 2 1250 MCA90387C013 861001 AD91 S1 000 2 2 1250 MCA903787C003 870921 AD92 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD56 S1 000 2 2 1250 MCA903787C003 870921 AD59 S1 000 2 2 1250 MCA903787C003 870921 AD59 S1 000 2 2 1250 MCA903787C003 870921 AD59 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 870929 R799 S1 000 2 2 1250 MCA903787C003 87092	01 0810 F0470486C0045 04 3757 F0960387C2161 870910 R425 C9E 000 2 2 04 0018 F1962884C0083 870910 R425 C9E 000 2 2 04 0016 F1962884C0083 870323 AC95 A7 000 2 2 04 0166 F1962884C0083 870430 AC95 A7 000 2 2 04 0166 F1962884C0083 870430 AC95 A7 000 2 2 04 0169 F1962884C0083 870806 AC95 A7 000 2 2 03 0187 F196288C0083 870108 AJ12 A7 000 2 2 03 00187 F196288C0002 870108 AJ12 A7 000 2 2 000 00187 F196385D0002 861001 7010 A7 000 2 2 00187 F1963085D0002 861001 7010 A7 000 2 2 00187 F1963085D0002 861223 7010 A7 000 2 2	02 0025 F1963085D0002 870129 7010 A7 000 2 2 2 0 0002 F1963085D0002 870228 7010 A7 000 2 2 2 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	### PROPRESS MACKED	01 0810 F0470486C0045 04 3757 F0960387C2161 870910 R425 C9E 000 2 2 04 0018 F1962884C0083 870910 R425 C9E 000 2 2 04 0016 F1962884C0083 870323 AC95 A7 000 2 2 04 0166 F1962884C0083 870430 AC95 A7 000 2 2 04 0166 F1962884C0083 870430 AC95 A7 000 2 2 04 0169 F1962884C0083 870806 AC95 A7 000 2 2 03 0187 F196288C0083 870108 AJ12 A7 000 2 2 03 00187 F196288C0002 870108 AJ12 A7 000 2 2 000 00187 F196385D0002 861001 7010 A7 000 2 2 00187 F1963085D0002 861001 7010 A7 000 2 2 00187 F1963085D0002 861223 7010 A7 000 2 2	02 0025 F1963085D0002 870129 7010 A7 000 2 2 2 0 0002 F1963085D0002 870228 7010 A7 000 2 2 2 2
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 8	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION (CONT) ZD03 1838 MDA90385C0472 861231 AD91 S1 000 22 2003 1859 MDA90385C0472 861031 AD91 S1 000 22 2003 1859 MDA90385C0410 870403 AD91 S1 000 22 2003 1859 MDA90385C0110 870403 AD91 S1 000 22 2003 1859 MDA90387C0066 870850 AD91 S1 000 22 2003 1859 MDA90387C0068 870850 AD91 S1 000 22 2003 1859 MDA90387C0660 870930 AD91 S1 000 22 2003 2560 MDA90387C0660 870930 AD91 S1 000 22 2003 2550 MDA90387C0660 870930 AD91 S1 000 22 2003 2550 MDA90387C0660 870930 AD91 S1 000 22 2003 2550 MDA90387C0660 870930 AD91 S1 000 22 2050 0025 MDA90387C06013 870930 AD91 S1 000 22 2050 0025 MDA90387C0913 870930 AD91 S1 000 22 2050 0025 MDA90387C0913 870930 AD91 S1 000 22 2050 0025 MDA90387C0913 870515 AD93 S1 000 22 2050 0025 MDA90387C0913 870515 AD93 S1 000 22 2050 0025 MDA90387C0913 870515 AD93 S1 000 22 2050 MDA90387C0913 870514 R551 S1 000 22 2050 MDA90387C0913 870514 R551 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870921 AD26 S1 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 87093 AD90 20 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 87092 87093 S1 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 87093 S1 000 22 2050 MDA90387C0939 870929 8709	HV44 0018 F1962884C0083 870930 AC95 A7 000 2 2 HV44 0016 F1962884C0083 870930 AC95 A7 000 2 2 HV44 0016 F1962884C0083 870930 AC95 A7 000 2 2 HV44 0016 F1962884C0083 870930 AC95 A7 000 2 2 HV44 0169 F1962884C0083 870930 AC95 A7 000 2 2 HV44 0169 F1962884C0083 870930 AC95 A7 000 2 2 HV44 0169 F1962884C0083 870806 AC95 A7 000 2 2 HV03 0187 F1962884C0083 870106 AJ12 A7 000 2 2 4 HV03 0187 F1962886C0208 870106 AJ12 A7 000 2 2 3 HV02 0006 F1963085D0002 861001 7010 A7 000 2 2 4 HV02 0006 F1963085D0002 861001 7010 A7 000 2 2 4 HV02 0006 F1963085D0002 861223 7010 A7 000 2 2 4 HV02 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861223 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861001 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861001 7010 A7 000 2 2 4 HV03 00013 F1963085D0002 861001 7010 A7 000 2 2 4 HV03 000 2 4 HV03	4 THUZ UUZ8 FISBSJUSDUUUZ 881231 /U1U A/ UUU Z Z Z Z YHOZ 0035 FISBSJUSSDUOUZ 870129 7010 A7 000 Z Z Z Z Y Y Y Y Y Y Y Y Y Y Y Y Y Y

790		136 172 130 130 130 130 130 110 110 110 280	004444000 004 0 04000	123	187 223 223 80- 504 5113 415-	004 005 005 005 005 005 005
PAGE	87 AMOUNT (\$000)	σ			⊶ 10	8
	3 T		ហហហហហហហហហ	Ŋ	տոտոտու	មាមមាមមាម
	DDDDDDD 12 ABBCCC	 - 	00000000	000	0000000	0000000
	0-0			5 1		222222 222222
	0	 	нананана	-	~~~~~~	~~~~~
	0 0	640 6000000 640 6000000		51 2 1	00000000000000000000000000000000000000	20000000000000000000000000000000000000
	9		нананана		нананана	aaaaaaa
	0 0			7 7 7	4444444 808080444	
	3 4		0	4592	9 0111111111111111111111111111111111111	00
	2	1 4 ผพพ พพพพพพพ 1 ൽ	www.www.ww	7.7	1000000111	
) नम्न ननननम्न ! ! C	eeeeeeee N	7.4 T		**************************************
	O = 0	14 88 ה 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1135 B B B B *	135 N 1	ក្នុង ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្លួន ខ្ ទ	SZZZZZZ
	{O ∞	20000000 0H	8 2 22222	481	84 4444446000	8 8 8 1
	2 2 9	10 10 000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	07 U	DDDDRRR.	222222
	ပြဲ	. 444 4444 60 0	-000000000	S	_ 000000000 ^L	_ พณญญญญ
	200	0 is 1 is 1 is 1 is 1 is 1 is 1 is 1 is	ia 100 100 100	i.a	g to	gto
87	Ω 4	E4 W0000 0000000	9000000000 E1 11	292	# 000000000000000000000000000000000000	±0000000
F	0 8	M K	> .1	کن A A	3 ex x xxxx o	38 48 50 50 50 50 8
7	0 -	WOWWWOAMAH		7 7	0404040 0404040	0000000 0000000
æ م	1842	1	2000000000	~	ининини	0000000
	B → O	1	α	2 2	α	0000000
	m ∞ O	000 000 000 001	P000000000	8	A0000000	0000000
∞	88 80 88 80 88 80	00040000000	200000000000000000000000000000000000000	ŏ	5222222	888888
8	100∞00	PHPPPHHHH0_	N S S S S S S S S S S S S S S S S S S S	ie 1 S1	N N N N N N N N N N N N N N N N N N N	444444
ARDS	888 888 888	- AND AND AND AND AND AND AND AND AND AND	ARARARA RRALD	AD92	ARRESO 22 P. S. S. S. S. S. S. S. S. S. S. S. S. S.	0088 R307 R307 R307 R307 R307
¥	പമെ ന	12022222222222222222222222222222222222	0 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 25	F01 001 001 001 001 103 103 103 103 103	454544 45454 45454 45454 45454
FRACT	33 33	- 70077007	88705 88705 88705 8705 8705 87003 87003 87003	8709	886110 886110 886110 8861110	8888888887007888
CONT	⊥00 ~ 4	0000000000000	227 227 227 24 24 24 24	69	20000000000000000000000000000000000000	თთთთთ <i>თ</i>
Ψ	ı 29 - ∓	0000100000	888888888	000	00000000 00000000	8999999 80000000
02	111		88850 8850 8850 8850 8850 8850 8850	1870	00000000000000000000000000000000000000	7 2 8 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6
P	ı 20 ⊶	1 X 000000000000000000000000000000000000	00000000000000000000000000000000000000	8	8888888 4666666	A A A A A A A A A A A A A A A A A A A
ST	- 89 -		XXXXXXXX 000000000 000000000	O.N.O.		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	2 A L	1728 173 173 173 173 173 173 173 173 173 173	0111001112 0111001112	00N	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	00000000000000000000000000000000000000
PHA	AA 22	A 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H000000000	ATI 06	A 1000000000000000000000000000000000000	4 ⊢ ₩ ₩ 4 4 4 4 6 Η ₩ ₩ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
_	. 4 8	#0000000000 0046888884444	6 10 10 10 10 10 10 10 10 10 10 10 10 10	90 K	60 60 60 60 60	207 207 207 207 207
	AA S	O STATE STATES	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	COR	000000000000000000000000000000000000000	
Ξ	E OZ	1 00000000000 13	22 008 22 008 22 008 23 008 24 008	BDM 1 12	MO MO MO MO MO MO MO MO MO MO MO MO MO M	

791		354	240 60 03 03	50 1,111 360 300	2540 2554 1,737 1,737 1,737 1,737 1,737 1,737 1,737	142 1 745 6 334 472	333	49	61	47
PAGE	B7 AMOUNT (\$000)			-	·	-				
	Ö Ö 3 ⊢ E ⊢ E	ហ	លលលល	ហហហហ	աստատատա ա	տասա	ហ	ហហ	ហ	Ŋ
	DDDDDD 12 ABBCC	000	0000	0000	00000000	0000	000	000	2 000	2 000
	, 0	, -1	HHHH	Nama		2222	3 2	5 1	~	S
	10-0	, m	വസസസ	യസസ		~~~~				٠. ط
	[O 8	41	 	мааа Ваааа	Maaaaaaaaa	оннын	∞		4~	⊒⊣
	0 0	2 2 2	2223	60000		ตดดดด	3 E	2 24	23	٥,
	9	-			н ннннннн		-		2	-
	20 0	. →	aaaa	addd	ниннинны	ннын	-			
	0 4	4	22236	223	0	Swwww	36	11	190	ر د
	_ m		8	Ö	йнданаана 9	0	3 1	13 13 11 11	660	10
	2 0	၂ ထက	470000	o~eno	<u> </u>	4444 99999	32	707 HH	2	7
	10 1		. 999	7777	0	0	0	o 0	S	Ω
		357	914	4 4	4 **	4 *	64	4 T * *	46	865 D
	; • •	; = 8	ν ΣΣΣ	0 88	00000000000000000000000000000000000000	824	824	824 824 887	159 2 K	148
	ł	748 222 41	377 1 1 1 1 1 1 1 1	161 2 2 2 2 2 1	766000000000000000000000000000000000000	748	74	74 2 1 1 65 91	05 2	61
	C C C	0.0	2222	° ~ ~ ⊃ ⊃ ° .		_ _ _ _ _ _	o,	020.5	۰,	٦ _٢
	ပြ	087	~ 121212	_ 0000	ับบบบบบบบบบ 40	0000°		5 10 10	≻ □	7
	CC 44	nia 1	" 00	100 000 133	1. C O	6666	•	æ	e e	
	200	e in the second	110	10 10 10 10	×	2001		in.	e L	
87	10 6	21.12	2000g	_ Zuuuu	Z ananananaa	90000	x a s	<u>1</u> 000	¥ T	8 8 7
<u>.</u>	0 8	! >	Vir	Š ~	3 0 Z	o P	e H	٧٠,	Š	CUB
_	0 -	, ^ - -		4044	нининини		7		→	3 1
∞	i m ⊣ m	. α	OMOO	0000	MO0000000	0888 2222	7 C	93	2 3	8
že P	B 10	2 2	2222	2000	000000000 000000000	2000	7	22	2	7
1	1 B 6	2	0000	2000	иппипипип	0000	7	22	7	7
98	ြဏ္ထပ	000 0TAL	0000 0000 01AL	0000 0000 0000 04P	0000 0000 0000 0000 0000 0000 0000 01ALL	000 000 000 000 0TAL	000	000 000 01AL	000 000	NAS 000
8	888 888 888 888 888	7 7	1 S1 9 S1 9 S1 708 T	e rque 4 A7 3 A2 3 A2 10N T	10 N T	0 A7 0 A7 0 A7 10N T	ood 9 S1	2 S1 9 S1 10N T	Plai 0 A7	n amo
AWARDS	¥ 888 +	rker R39 TRAC	Markenson Marken	1 ACS P ACS ACS B ACS 1 ACS LOCAT	₩ 000 00 00 00 00 00 00 00 00 00 00 00 0	ayton 3 701 7 701 6 701 0 701 LOCAT	ort H 3 R79	CLEBI ORALI ORALI NTRAC	cotch 3 582	uanta 7 R21
ACT	3333	70	870208 861000 870212 870428	861208 870128 861118	870100 870200 87030 87030 87031 87093 87093 87093 87093	87032 87032 87022 87050	87041	87063 87020 CO	87040	87031
CONTR	888 111	2	889 007 07 8	0 8 9 9	77777777	0000	26	88	4	11
Ψ.	8BB 111	90	03000	00000	000000000000000000000000000000000000000	8888	12	950	သိုင္က	SES 392
A I	- 89 -	55	0 0 0 0 0 0	00000	000000000	8888 4444 0000	85C	87C 86C	IN 87C	V1C 86C
<u>a</u> .	ı <u>m</u> ⊸	. 0	22222	CES 0018 0188	00011888888888888888888888888888888888	390 390 390 390	623	030	0 ~	7.0
Q	888 111)	4444 80000	19999 1999	> 000000000000000000000000000000000000	70000 20000 20000	× 5 8 2 × 5	ZA4 ≻xo	IG C	2 4 2
ST	11 11	۱ ﴿	그,울중중중	MITTELE 80000	######################################	A THE SEC	PA	A A O	RIN	NAC N6
	11 e 2	izo	Z∞46~	1 S 75 05 84 84	726 726 726 882 884 874 874 874	0.04 0.04 0.04 0.04 0.04 0.04 0.04	30	22 1 10 1	TU 53	10N 85
PHA	AAA 222	710 072	717 088 016 088 146	2 0000	00000000000000000000000000000000000000	00100	S 03	S 10 10	AC 05	18
_	:: ∢ ຕ	RA	₹ Ž	Σ	X W W	ICE 6 6 6	ICE	ICE 0 3	NUF 7	0FE 70
4	AAA 333	10.00	F0000 0000 0000 0000	X X X X A O O O O O W 4 W W	XXXXXXXXX 4000000000 @wwwwwww	%0000 80000	78 ₹6	5 × 0 > ∞ 0	₩.	PR 24
	₹ 8	. 03 m	ZUUUU	* IIII	Axiririri Axiririri	MITTER.	SE B	SE 1 A	∍ [⋖]	CH 7 C
~	22 2 1-	127	© 0000 © 0000	₹0000 03000	₹00000	00 00 00 00 00 00 00 00 00 00 00 00 00	DM 07	ΩM 11 07	E C	EA 0
	د حم إ	180	8	6 mmmm	8 000000000	മ്പെന്ന	83 ~	8	BH	200

recovered the common of the constant of the co

792		32	720	34	92 110 73 42 69	æ e	47.00 47.00 80.00 80.00	. 885 . 3 1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30	5.038 4.38	95
PAGE	B7 AMOUNT (\$000)							1		8	
] 	DD D E CC 3 1	٧n	ოო	'n	ហហហហហ	ĸ	សਯ⊣ស	សសស	Ŋ	សហហ	'n
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	j	000	000	00000	000	0000	0000	000	0000	000
	0	. 2	4.4 0.0	4	00000	3	2222	222	3	444	5 2
	0 0	;		7	aaaaa	.; ⊣			-		-
	_ ∞		<u> </u>		9	71	8	6-1	6 ~	6	06
	0 ~	53	522	7 22	00000	6	_0000	000	70	000	
	9	! -	90			-	7744	 	7	717	7
	0 D	101	990	ი ი	4	0	04444	0	oπ	0	ON
	D D D	51000	56000 1	6400(5 1	& ************************************	7100	0584 1 1	2263 1 1 1	5500 1	0584 1 1	1055
	Δ ¬	6	20	-	00000	7	0000	000	~	444	~ ~
	C C C C C L L L L L L L L L L L L L L L	001316538 J 2 1 B	065997918 J 2 2 K J 2 2 K 769 *	065997918 J 2 2 A 803 **	153858332 J 2 1 K J 2 2 K J 2 2 B J 2 2 B J 2 2 B J 2 1 B	018374579 J 2 2 A	001150986 J 2 2 K J 2 2 K J 2 2 B J 3 2 2 N 1G	001150986 J 2 2 B J 2 2 B J 2 2 B T53 **	118409382 J 2 2 K	098117104 3 2 2 K 3 2 2 A A 2 2 K 6 2 8	056424518 J
	2 2	S		-	ผาสสด	–		444 44	7	⁷	" ∼
	CCC 444	! ! !	43	ra	e i n				ø		02
	10 4	10	T U	ı u	5	e D			homa		17
Y87	io m	* ~	·라~	<u>р</u> м	1000000	0.T.	E0000	E 777	1a 2	E12	22
Ĺ.	10 N	Š	<u>.</u> ;	٧٢.	S	F 10	္ပိ	ပိ	2 gk	8	C T
87	3 1 0	3.1	20	1 0		8	8888		(A	ოოო	۵
۔	218		22	2 [44444	7	0000	222	8	222	8
SE	100	2	22	7	00000	7	0000	£000	2	000	8
1	မြော	. 2	22	7	44444	7	0000	6000	2	000	2
∞ ⊢	E & C	000	ws 000 TOTAL	000 TOTAL	40 v a 000 AFC 000 000 TOTAL	E 000	B BSD B BSD B BSR B BSR TOTAL	ord (B BSR B BSR B BSR TOTAL TOTAL	ity 000	B DNQ B DNQ TOTAL	e t o n 000
8	888 888 888	A3	CC2 CC2	#22#	AAAAA 77777	360	PHHHH	A A A A L L	25 C2	eld AAA OR 144	nd 1 C2
2	8888 AAAA	40 32	0 r t 199 199 ATI	tsmou Z179 RACTO	CHO C 5820 5831 5831 5821 5821 8821	p a J063	2840 2840 2840 2840 2840 0CATIO	28 Har 28 40 28 40 28 40 0CATIC	ahom 2152	0mfi 2590 2590 2840 RACT	P Pe
Z	1 20 0	≹	LOCZZZ LOCZZZ	0 N	221 008 009 001 001	Таш 01	810 26 104 117 100 100	Eas 13 21 CLG	0k 1 22	810 31 21 0NT	Cam 10
RACT	BBB	7.08	86112 87061	87081 CO	8708 8703 87043 86102	86100	8708 8709 8709 8709	86100 8702 87092 CC	87093	87083 87073 87092 COI	8707
ONT	1	1									
ပ	 11	3 1	ວາ ວາ	90	76 59 00 70 70	70	000 100 100 100 100 100 100 100 100 100	0.888 0.824	361	589 068 471	123
¥	BBB 111	, 6	000 001 001	NC C41	C34 C34 C234 C233	C01	0033 0033 0008 0008	CE2 CA1 CC0	C03	C25 C30	SOC C51
P.R.	38	- 8	860 860	₩ ₩	0000000	85	W W W W W	880	8.7	887	85 85
P	11	200	655 655	70 170	X90000 00000 00000	602	8001 6001 6081	8008 908 908	650	Y E07 601	& 474
0	⊥ oo	Y I	ACA	1LD 624	0000 V 4 8 8 4 A	086	H48444	444 H444	34	PAN DAAN BAAN	0N 62
SI		AN	200	BUI	S Hrrr00	ی س	H44/2 H SEFFE	H 2 ⊗ 70 E NF F F	F	O O E E	S X S
<i>د</i> د	14 (1	0MP 896	80 052 212	RD 743	78877 0987 989 989	0 49	F0000 74000	945 945	4 8	000 000 000 000 000 000 000 000 000 00	2 2 3
PHA	« ~	104	¥00	CHA 0	0700-	900	STTTS	800 T	GNS	NCH 33	ARD 4
AL	33	USS	R I C 65 65	R IC 470	00 00 00 00 00	GRO 15	00 S S S S S S S S S S S S S S S S S S	0 8 8 8 9 8 9 9	SI 10	007 000 05	DWA 474
	AAA 333	. R	, O O	Ć2	ZILL00	z ⊄	2	նւնւն։ 22 և նւն,	Z L	AAA MMO	L E
∞	LEOZ	15,4	ACH 11	ACH	ACH 01 07 07	ACO 01	ACO	ACO 111 05 12	AC0 12	ACO 112 112 112	AL 11
STI	1 W Z C	1 44	BEA	BE #	8 6 6 6 4 4	8E/		3000 E	386	36	BE.

the fire the the fire belief belief belief

and and and and and and and

A. Valle San

794		376 376	070 500 34	1,757	88 88	500 200 511	.,500	1,151	138	ыы 44	27	36
PAGE	B7 AMOUNT (\$000)	e	7	7			1	4				
	00 D E	សសស	ოოო	ო	ო	ოოო	ო	ស	ស	ហហ	សស	īv
1	D DDDDDT 1 12 1 ABBCCC		2 000 2 000 1 000	2 000	2 000	2 000 2 000 2 000	2 000	2 000	2 000	2 000	2 000 2 000	2 000
1	0-0	, , , , , , , , , , , , , , , , , , , ,	444	4	4	444	4	4	8			8
	0 8	 	~~~	⊶ ∞⊶	8 7	777	1 7		7	44 844	ee See	7-1
	7	4	4 600	ع. م	4 €	4 mmm	4.2	20	2 4	20.5	22.5	20
	9			-	H		-	8	~	H	નન	8
		0444	8	од 0	9.H	0	ō 1	დ •	0 4	0	तन जना	50
	3 0	100 100 100	806 1 1	500	4701 1 1	88 	4004	3236	0580	425 1 1	427 1 1	000
	D D	\	7777	ମ	4	2000 646	2 2	2	2 0	% %	0.03 80	2 5
		17 16 16 16	17	17	17	17	82	60	51	82	8 *	64
	ပြော	1 4 X X X X 1 X 1 X X X X X X X X X X X	9 4 4 5 5 4 4 5 5 4 4 5 5 5 4 4 5 5 5 5	4 S	445 A	4444 2444	683 L	8 8	190 A	867 88,	867 B B	474 K
	. ∞	6	969, 22, 22, 20, 04,	9694	2 2	969 22 25 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	922(1 1	00796	594 2 2	23 83 2 2 2 3 6 8 1 2 2	389 22 22 73 41	019,
		04	9,00	90,	Ö,	0,774	o.b.	ŏ,	۸ 0,7	0,77	95	9,
į	OW	່ ທທທີ່		-	-	ศ ศ ศ ค	7	-				7
F Y 8 7	3 444	ennessee 2 2 2	ਪ ਕ *	e x a s	e x a x	e A T T L S	و 2 2	I ab ama i	n 00 1	isconsin 2 2	isconsin 2 2	labama B 2
7	0 4	; - ;	⊢ ⊣⊣⊣	1		⊢	2 2	4 1	٥,	³ ⊣	3~~	4 S
ο ο	218	000	03D	2 3	2 D	222 223	2 3	3	2	99 99	33 33	2 3
SEI	8-10	000	000	7	8	200	7	7	8	20	200	~
1	മെത	000	000	~	~	000	8	8	~	98	77	7
	8 8 B	000 000 000 TOTAL	000 000 000 101AL	000	000	7 000 000 101AL 101AL	000	000	A 000	000 000 TOTAL	GCA 000 TOTAL TOTAL	000
	. w ∞ w	his 216 C2 216 C2 216 C2 ATION	eston 211 C2 216 C2 216 C2 216 C2	on 116 C2	16 C2	Arthu 216 C2 216 C2 216 C2 2216 C2 ATION ACTOR	:91 C2	.r AFB	.30 A8	85 A5 199 A7 110N	165 A7 120 A7 110N 110N	30 B1
X A	1000∞4€	<u>6</u> >>>0	32208	ust 1 22	1 t ag	Port 1623 Y2 1915 Y2 1930 Y2 LOCA	.ie . 22	inte Y1	nd 91	122 123 100A	Waukesh 3226 5865 331 5820 LOCATI CONTRACT	bil 555
4	33	7 2 8 8 2 8	68 0403 0513 0513	504 804	Ma 027	930 930 CON	E r 0505	Gu 001	Ber 0601	804 1804	22.68 83.16 CON	Mobil 70305 55
		870 870 870 870	861 870 870	870	861	870 870 870	870	861	870	870 870	870 870	870
ME CONTR	1 8 -	1	0038 0014 0014	0007	0028	226 226 226	016	9	277	233 963	3609 312 4	COMPANY INC 0008 DAHA0187C0008
~	111	2000		NON 87C	ION 36C	10N 187CO(187CO(87C0	INC 8 DACA0186C005	I INC	87C3	87C:	87C
<u>ب</u>	BBBBBBB	7668 7668	CORPORATION DACW6486C DACW6487C DACW6487C		PORAT	DACW648 DACW648 DACW648	SUCTION C	101	38	NO01048	400	INC 1018
<u>-</u>	111	00000	65555	OR PORAT	PO A	0000	A P P P P	ACA	TROLEI DLA60	INC 1001 1A9	NOO1 DLA9	× A A
ت	A B 2 1 2 1	CORPORATI (CORPORATI (ი გი ი	000	200		ST.8	N 8	шO		C/1	₹ ₽ ₽
	AAAA 2222		000 000 005 006	NG 002	NG 000	NG C 00077 0104 0123	CON 001	RS 700	7 P 091	ONIC: 7273 2743	ONIC: 1301 2933	88
ALPHA	4 6	150888	0 1	DG1	DG1	1971	Χσ	ل	∞	2 1	7±2	0 4
	• 4 € ~~	, m m m m	ON CONTRACTOR OF	DREI CV6	DREI CW6.	OW6 OW6 OW6	CWA A	BROTI CA01	COUNT	ELEC JA11: 0900	ELEC. 3A110	LUMBI HA01
	TOZ	4500 4500	A 0000	A 40	AN 010	N0011	A Q S Q O	A 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AR 000	AR 112	AR 005	AR 06 1
	1	เต็กงก	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8E/ 5 (8E/ 5 (30 0 0 0 U	BEA 5 (BE #	BE/ 4 (8E 6	8E 6	BE/ 1 (

796	!	103 118 118 93 78 91	36	30	30	36	171 60 5,974	2 4200000000000000000000000000000000000
PAGE	AMOUNT (\$000)						u,	
,	DD D E	ហេហហហហហ	Ŋ	ហហ	សស	ហ	ശനന	មាយកាយកាយកាយកាយកាយកាយកាយកាយកាយកាយកាយកាយកា
; ; ;	D DDDDD	000000 000000 000000	2 000	2 000 2 000	2 000 2 000	2 000	1 000 2 000 2 000	00000000000000000000000000000000000000
	0-0		8		~ ~	4	444	рамананананана
į	മത്	0		77		-4		
	0 0	22222	53	17 2 1 2 1	36 2 1 2 1	45	222	222222222222222222222222222222222222222
į	9	2000		70		8	000	н инананананана
1	מ ם	OHHHHH	~					
	0 4	4	200	000 1 3 1 4	034 1 3 1 1	330 1 3	152 1 3 1 3	
	2 2		630 4 1	140	500	133	291	พ พ พ พ
	ا ا	000000		20	77	2	000	миниминиеменей миниминиеменей миниминиеменей миниминиеменей миниминиеменей миниминиеменей миниминиеменей миниминиеменей миниминиеменей миниминиеменей миниминиеменей миниминиеменей миниминиминиеменей миниминиминиминиминиминиминиминиминимин
,	S48	* *	29 2A	59	S *	87	38	ស់ករកសិក្សាក្រុម ស្រាយពិធីជា និង និង សំពេញ បាន បាន បាន បាន បាន បាន បាន បាន បាន បាន
	ပတ	1 00 1 44 ×	00 N	2 2 4 4 7 7 7 7	7 A * *	570 K	gxxx,	% VXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1	ပ တ		73	51 2 0	51 2 0 0	75	5,000	Madadadadadadadada
	C C C	0 22222 8 8	3 2	3 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00 J 2 J 2 9 16	J 04	1022	77777777777777777777777777777777777777
	ပ	- जननन रर	-				°	8 LLLLLLLLLLLLLLLL
1		1 E 0000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ton	vi	¥	ına	æ	i
1		100000	g u	101	∀ 0 .	101	i a i	
Y87	ပက	200000	shi 2	11in 1 2	* → →	28	<u>p</u> v	1 นนนนนนนนนนนนนนนนนน
<u>. </u>	i • · · ·		2. EB	111	ž Z	ر د	×241	00000000000000000000000000000000000000
87	3 7 7		ю (4	8 00	സ്ഥ	m	mam	พอเพลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเ
۰		-000000	2	22	22	2	000	имимимимимимими
SE		0000000	2	77	70	~	000	nannnnnnnnnnnn
ı G	ຸ ສຸ ສຸ	00000000	0 2	10 5 L	7 7 7 7	0	777 1000 1000	
õ.	880	Soring Spring 128 BUL 128 BUL 101 BUL	00	GF E 00 TOTA	E 00 101A 101A	8	00 000 10 1A	000000000000000000000000000000000000000
0	, CD ∞ CD	A A A A A B B S S S S S S S S S S S S S	A 3	CO NO	م م مع مع	t 0 1	8 222 8	
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MAR TRACT	attle 3950	icago 5895 7810 OCATI	Wburg 8460 8460 OCATI	arles Z151	rt Le Y199 Z199 Z199 TRACT	11 01 02 03 03 03 03 03 03 03 03 03 03
⋖	33	1 80480483N	Se 29	3057	2 5 5 6 2 5 5 6	Ch 320	Fo 911 116 227 CON	52777788812888727888727788877777888777777888777777
	333	. 0440000	705	701	703 702 0	703	70 70 70	77777777777
2	, ca .c.	1 00 00 00 00 00 00	00	∞ ∞	00 00	•••	∞∞∞	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
ST OF PRIME CO	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	100 INC F0460687C0846 F346018604884 F346018604884 F346018604884 F346018604884 F41608850A022 F41608850A022	N0040687C0751	URING CO DAABO785C0301 F4964287C0195	URING CO DAAG6087C0106 F0561187D0007	CAL CONTRS N6246787C4079	NSTRUCTION DABT5987C0098 DACA6586C0012 DACA6587C0032	ILES INC DLA13H8750328 DLA13H8750328 DLA13H87P0355 DLA13H87P1129 DLA13H87P1129 DLA13H87P1129 DLA13H87P1163 DLA13H87P2648 DLA13H87P2648 DLA13H87P2648 DLA13H87P2648 DLA13H87P4634 DLA13H87P4634 DLA13H87P4634 DLA13H87P4634
⋖	AA 22	323880 323880 32884 3288 3288 3288 3288 3288 3288 328	428	ACT 1704 1673	ACT 0085 3120	4ANI 3619	7 CO 1130 1089 1105	A 20 20 20 20 20 20 20 20 20 20 20 20 20
F.	4 0	1 X	OINO	NUN 3	N N O	ECH 7 3	5000 ≈	ဗိပ
A	333	88005505 8005505	S 10	₩ 001	₹ 000	X 4	559 659 55	MO
		- Are contra	ING	SE AB LA	SE AG BA	LEY C2	LEY CA CA	Hr 00000000000000000
2 8	1 0C 0L 1~	A 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAR 08	EAR 044 12	₩ 4 00 8 00	EAS 10	EAS 06 06	E A A A A A A A A A A A A A A A A A A A
ST		8 0000000	8E 2	84e	B - 4 €	2	8444	<u> </u>

787		778 2088- 2088- 2088- 3330 2088- 208	94 25	28	22222222222222222222222222222222222222	00044040000004 000044140011011
PAGÉ	AMOUNT (\$000)					
1	DD D E	លហេសហហហហហហហ	ហហ	rc	Խ ԽԽԽԽԽԽԽԽԽԽ	กพากเกษาการการการการการการการการการการการการการ
1	DDDD 12 ABBC	00000000000	000	000	000000000000000000000000000000000000000	22111111111111111111111111111111111111
:	0	0000000000	22	-	000000000000	
	0-0		33	-	enenenenenenen aaaaaaaaaaaa	
	ے م	· ondedededed	φ -	ω	Namanamana	Kaaaaaaaaaaaa
	0 6	000000000000	220	6	7000000000000	20000000000000000000000000000000000000
i	9			-	aaaaaaaaaaa	aaaaaaaaaaaa
ĺ	2 2	HAHHHHHHH	~~	-	ададаанаа	aaaaaaaaaaaa
	4	000000000000	O w w	Öδ	gaaaaaaaaaa	000
į	<u>a</u> e	0 0 0	300) 1	0	0
	۵ م	กงเจนงนานการ	चेंच च	4 →	~mmmmmmmmmmm	\dashv \mathbf{v} v
	ے م	aaaaaaaaaa				— — — — — — — — — — — — — — — — — — —
	338		8	498 58	80 80	94 588 588
	ပ ၈	NZZZZZZZZZZZ 4	824	82.Z	% 7.000000000000000000000000000000000000	XX B B B B B B B B B B B B B B B B B B
	•	00 12 12 13 14 15 15 15 15 15 15 15	138 9	133	200000000000000	- Madadadadadada - d
	O ~		00	00	300000000000000000000000000000000000000	0-1000000000000000000000000000000000000
	ပြ		. D.D	5		
	() (A)	· crrrrrrrr	ď	i a	aadaaadaada	
	CCC 444		Ē	Ē	æ	N .T
_	\ \ \ ₹	0	•	\$	Þ	2
, & ×	ပြက	300000000000	444	111	6 FUUUUUUUUUUUU	מל האומטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט
_	2 7	י מומימימימימימימימימימימימימימימימימימי	Call	ວ້າ		
~	3 1 2		NO NO	S	առուսասարարուսա <u>ա</u>	പരവെ വെ വെ വെ വെ വെ വെ വ
۵.	1	1 00000000000	NN	~	ппипипипипи	α
	B-10	1	70	7	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	00000000000000000000000000000000000000
,	്മ െ	00000000000	20	2	<i>ииииииииии</i>	инининининини
3T 86	. 88 80 80 80 80 80 80 80 80 80 80 80 80 8	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 000 TOTAL	900 s	0000 0000 0000 0000 0000 0000 101A	000000000000000000000000000000000000000
8	1 00 00 00 1	Z0000000000000000000000000000000000000	E S S Z	1e B2	Z S S S S S S S S S S S S S S S S S S S	821 821 821 821 821 821 821 821 821 821
ARDS	BBBB 8888 AAAA	A S S S S S S S S S S S S S S S S S S S	19 Bea S114 S114 OCATIO	s Ange 8915	H0000000000000000000000000000000000000	00000000000000000000000000000000000000
₹		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 29 100 100	L03	230 230 230 237 237 237 237 237	18345 1515 1515 1515 1515 1515 1515 1515 1
		000000000000000000000000000000000000000	03	08	000000000000000000000000000000000000000	0011000100010001000100010000100001000010000
⋖	33	1	87	87	888888888888	888 887 888 888 888 888 888 888 888 888
Š	<u> </u>					
RIME C	BBBBB 11111	00000000000000000000000000000000000000	83C6219 83D6219	18150328	88886000622 6000622 8860000622 8860000622 8860000622 8860000622 8860000622 886000622 886000622	CC CC CC CC CC CC CC CC CC CC CC CC CC
Ľ.	ı 29 ~		1 NC 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	INC	VIIIIIIIIIII Zoooooooooooooooooooooooooo	
0	100 -	LECELETINIST PARTIES OF THE PARTIES	S 1 624 624	S]	PAPAPAPAPA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
		1 4000000000000000000000000000000000000	wzz H	JE O	<u> </u>	<u> </u>
PHA L	I de Ni	04 6739 6739 6739 7726 7726 7726 7726 7726 7726 7726 772	OMPAN E317 E445	OMPAN 0184	Σωωωωωωωωωωωω ΦΟ-104604000000 ΦΟ-10440000000000000000000000000000000000	$\begin{array}{c} \mathbf{C} \\ $
AL	33	O I I I I I I I I I I I I I I I I I I I	0 4 7 4 7	၁ <mark></mark>		
	14 0	00000000000000000000000000000000000000	1CE C24 C24	ICE KA4		000000000000000000000000000000000000000
00	FOZ	E 606000011100	₩ 90	2 4	⊬⊣44 00∞∞∞⊓0017	F 01144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ST18	1000-	180-0	8EA 2 00 2 11	BEA 2 1	四 2 4 6 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8	ш ш ш ш т ш т т т т т т т т т т т т т т

E.

798		746740001460007404460004600 74674000174777000000	117	3827 3827 3727 3727 374 374 374 374 374 374 374 374 374 37
PAGE	B7 AMOUNT (\$000)			
1	3 T E	សេសសេសសេសសេសសេសសេសសេសសេស សេសសេសសេសសេសសេស	ĸ	ապատասատատատատատատատատատատատատատատատատատ
	2000 3000		•	000000000000000000000000000000000000000
1	D DDC 1 ABE	000000000000000000000000000000000000000	2 00(mmnnnnnnnnnnnnnnnnnnn
i	۵۰۰۰		-	ω
	0 0		-	нененененененененене
	_		17	
1	0 0	000000000000000000000000000000000000000	5	
	9 2		-	
	D 4		23	40000000000000000000000000
	9 6	0	1 2	
	2 0	i ⊣ນທອນອອດອຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸ	533	พ.ศ.ศ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ
1	_ ¬	l L HHAHAHAHAHAHAHAHAHAHAH		
		∞	∞ മ	∞ លេ យុ យុ យុ យុ យុ យុ យុ យុ យុ យុ យុ យុ យុ
	1		249 7	<u>annnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn</u>
	l .	WELEKEREEREEREEREEREEREEREEREEREEREEREEREER	382	NZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	0 6	» • O	01:	A Onderdandendendendendendende
1	ပ်ပ	\tilde{C}	ō,	
;	ပြယ		7	
,				
	Ŭ →	! ⊣	1.5	ហ ក្
<u>.</u>	0 4	O	ê.	0
∞ :			11i J 2	400000000000000000000000000000000000000
L	C C		2 1	00000000000000000000000000000000000000
83		1	10	
-	8-72	00000000000000000000000000	7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
W			7	пинининининининининининин
, 1	മെത		2	попинининининининининининининининин
∞		\$ 2000000000000000000000000000000000000	000	000000000000000000000000000000000000000
႘	888 888 888		e1d 82	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
DS	A ⊗ B	00000000000000000000000000000000000000	f i.	~ 000000000000000000000000000000000000
AR	88 8 8 8 8 8	: ∪∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞ : ∪∞∞∞∞∞∞∞∞∞∞	+- ∞ ∞	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
TRACT AW	33333	870128 870128 870128 870128 870128 870317 870317 870527 870619 870619 870619 870619 870619 870619	No r 870526	861020 861020 861020 870526 870526 870526 8705224 8705224 870522 870612 870612 870612 870612 87012 870119 870119 870119
္ပ	ιαά ⊶	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	143	4414827742487488978448997080
IME	20	OTTTTT	780	44555555555555555555555555555555555555
P	88 11	∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞	87W	44333333333333333333333333333333333333
اسا	11	OTTTTTTTTTTTTTTTTTTTTTTTTT	SE SE	X44wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww
0	120 ~	PIPER PROPERTIES PROPE	AH	PETETETETETETETETETETETETETETETETETETET
ST	120 ⊶		ES DL	
¥	AAA 222	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OMPANI 4084	£0000444444444444444444444444444444444
ALP	333	ı Ö	CE CO 13H	0 0 0 0 0 0 0 0
	(4 €	HOOOOOOOOOOOOOOOO	7. 10	H : 100000000000000000000000000000000000
	TOZ	40000000000000000000000000000000000000	A 7 F	40000000000000000000000000000000000000
₽.)		8E/	8 444444444444444444444444444444444444

799		121 122 120 130 130 130 130 130 130 130 130 130 13	202	L40004404440084460 141804010110111110	7.1
PAGE	a Q o				
1	000 D E	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	տատատա	กพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	5
1	D DDDI	000000000000000000000000000000000000000	000000 000000 220000		2 000
j	0-0	l Hadaadaadaadaadaadaa		വവസവസവസവസവസവസവസവ	S
	മ ത	ппппппппппппппппппппппппппппппппппппппп	нанана	нанананананана	7
į	∞ 0	 	8 8	KAAAAAAAAAAAAAA 0	37
· ·	0 /	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NUNNNN	000000000000000000000000000000000000000	2
	9				7
	0 4	400000000000000000000	00-000	**************************************	30
i		O Wadadadadadadadadada	6	80 9	72(
	2	្រសសសសសសសសសសសសសសសសសស 4	ন গৰবৰৰৰ	০ বৰ্ষৰৰ্মৰ্ম্বৰ্মন্ত্ৰৰ্ম্বৰ্ম	70
9	0 7	пананананананана		нанананананана	
- 3	838		ထ တ	∞ ⊙	œ On
ì	, —	4	744444B*		24 8
1	ပြ စ	I 00 I Madadadadadadadadada	0000000		38
	υ ~		001 22 22 501	837	2
	ပ ဖ		Ohhhhh		٦ ₅
i	ပေ က			напапапапапапапа	~ →
	00 4	· * *		ख •	<u>.</u>
	00 4)		0	ro1
8	ပက	100000000000000000000000000000000000000	SHHHHAN	<u></u>	CS Sai
انسا	ט מ		ά Σ	ATTITITITITITITITI	zΞ
~	0 -	000000000000000000000000000000000000000			
ه د			0000000 0000000		2
SE	·	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000000	aaaaaaaaaaaaaaaaaaaa	7
•	8 0	MANANANANANANANANANANANANANANANANANANAN	NNNNNN	пининининининини	
1 86	888 000 000 000		0000 0000 0000 0000 0000 0000	O O O O O O O O O O O O O O O O O O O	000
0	ı		OOOOOO ■	1 82 82 82 82 82 82 82 82 82 82 82 82 82	82
AR	A & & A	A 1000000000000000000000000000000000000	7310 7310 7310 7310 7310 7310 7310	**************************************	11ace 8905
- 1	. 25 €	00211121122112200000000000000000000000	7020024 02466247	C0088880000000000000000000000000000000	E 9
CT.	ത്ത് അ	00000000000000000	03 04 06 06	000000000000000000000000000000000000000	10
2	33		887 7887 7887 788	888888888888888888888888888888888888888	86
E CONT	88888	1111111 1111111 1111111111111111111111	447544 884744 88694 88694	000011111177000 0446 000001111177000 0646 0004001101040040001	020
M I	, <u>aa</u>		701 701 701 702 705	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	7CN0
Ξ,	i 660		888888 000000		ပ္ခ်ိဳ
9	88	:Zemenenenenenenenenen	H444444 N000000	Z @@@@@@@@@@@@@@ Haaaaaaaaaaaaaaaa	Z E
-			S C P P P P P P P P P P P P P P P P P P	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	S
LIS	. —	X	X 20 10 4 10 10 11 11 11 11 11 11 11 11 11 11 11 11	X4-1/490-1/190-1000-1/10-	NIE S D
PH	AAA 222	O D444444444444444 DCUUUU4440000000000000000000000000000000	0 220 327 3228 338 307	20 20 30 30 30 30 30 30 30 3	OMPA 031
	AAA 333		J 000000		E 3¥C
	(€ m	000000000000000000000000000000000000000	H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	1CE 013
	IOZ .	: ►5067778888888444010101010101	F-00/-/00	~ Famamamamamanana	%
-	•	(4 0000000000	000000	M	ME A
S		। <u>धि</u> विचेचप्रविच्चचचचचचचचचचच	00 4 4 4 4 4 4	Σा च च च च च च च च च च च च च च च च च	∞ 4

KKKKKA DININI DEKKK

800		CUNAUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	314	53	23 23 28	89 80
PAGE						
	00 D E	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	'n	'n	សលល	'n
	DDDD 12 ABBC		000	000	000	000
	0	пи	7	7	ოოო	8
	040		7	-		2
		Namanananananananananananananananananana	თ ⊶			ın →
	0 ~	$^{\circ}$	2ع	2 4	°	2 2
	မ မ		-		ннн	
	م م			-		-
	0 E	Onnonnonnonnonnonnonnonnonnonnonnon N	4 C	000	00111	175
	2 0	0	023 3 1	010	222	563 4 1
	10 1		-			-
	, 218	 & On	ထ	oo Oo	∞ ຒ ຒ ຒ	∞
	ပြု	Ä	249 B	246	4 ×	249 B
	1	∞	38	38	80 80 80 80 80 80 80 80 80 80 80 80 80 8	288
	0 ~		001	001	301 1 1 83	001
	ပြေ	ักกากการการการการการการการการการการการการ	٠,	٦	مدد	٠ <u>-</u>
	() 4		ဖ	7		-
	CCC	्र व		1 a 900	स	Sin
_	0 4	2		<u>-1</u> 0	n i	6
F Y 8	2 3		h10	50	2000 2000	1 2
_	υ ¬		δŢ	2 vi	> 2000	2. E
87	່ໝຸດຕ່	попопопопопопопопопопопопопопопопопопо	m	'n	ហហហ	m
FP	α-α	ининининининининининининининининини	2	2	222	7
S		анининининининининининининининининин	7	8	222	8
9		000000000000000000000000000000000000000	2	2	222	2
⊷	. 80 80 C		000	000	6 ach 000 000 TOTAL	000
	80 80		d B2	E 2	882 882 N	11n 82
ARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	$\begin{array}{c} A cons $	hbo1 8915	8999 9999	791118 8950 8950 8950 7110	Ber 8910
	33 88	- 4000000000000000000000000000000000000	Arc 24	A1e 23	VI.1 117 117 107 107	Ne 22
AC	3333	00000000000000000000000000000000000000	8708	8709	8612 8701 8708	8610
CON	888		57	28	8 8 8 7 7 7	22
¥	11	OZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	01	032	000	0
œ	; 6 9) 17C	7.5	115	7CR
	89 -	ZUNDONONONONONONONONONONONONONONONONONONO	3 H 8	3H8	MEE MEE MEE MEE MEE MEE MEE MEE MEE MEE	3H8
_	88 11		A L	A 11	AAAL	AII
IST	(1)		IES DL	IES	IES OL OL	IES DL
		Დ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ	AV A	AV 7	444 → X ○ ∞ ∞	X 4
_	N >>	400000000000000000000000000000000000000			1000	a . m
¥	AAA 222	######################################	OL∙D	₹ 80	\$200	\$ 0
ALPHA L	AA AAA 33 222		COMP.	CO.	0100 0100 0100 0100	
ALPHA L	3333 222	00000000000000000000000000000000000000	CE COMP 13H 89	CE COM	CE COM A401 0 A401 0 A401 0	CE COM 13H 0
8 ALPHA L	M AAAAA AAA 0 N 33333 222	20000000000000000000000000000000000000	TRICE COMP 1 013H 85	E COM	TRICE COM 5 NA401 0 4 NA401 0 2 NA401 0	E COM
T18 ALPHA L	RM AAAAA AAA PO TN 33333 222	20000000000000000000000000000000000000	RICE COMP	RICE COM	RICE COM KA401 0 KA401 0 KA401 0	RICE COM 013H 0

801		00000000000000000000000000000000000000	25
PAGE	B7 AMOUNT (\$000)		
1	3 T E	; 	so:
	ရ ပ	,	0
, ,	D DDD		3 000
	٥٦٥	} - សាសាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាល	-
	0 8) — маменененененененененененененененененене	S-4-
i	0 6	\mathbf{r}	===
	0 9	l] — нынамыныныныныныныныныныныныныныныныныны	-
3	ر م	 	
į	0 4	i βамамаминанананананананананананананананан	00
	3 0	Mananananananananananananananananananan	170
j	0 D	; M	
į	0-0	1 1 00	∞ α .
:	ပ က စ	. < < < < < < < < < < < < < < < < < < <	2.49 7.5
	. –	8000000000000000000000000000000000000	38.
	0 ~		101
į	ပ ဖ	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	٥٦
į	ပ	i мымымымымымымымымымымымымымымымымымымы	7
:	CCC	เ C เ ศ เ ห	
۲ :		1 C	7.7
∞ ! ≻ !		000000000000000000000000000000000000000	awa 2
ָר יַ	C C		Ĩ,
87	∞ ⊸∞	 	Ś
ام	8-7 7	้ นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน	C1
SE	∞ ⊸0	пининининининининининининининининининин	C+
•	മ ത	,	(1
∞ ; 			000
0	888 888 BBB	00 822	u 182
8	8888 8888 8888		01u1 5411
¥ !	22 0	■ ★□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	င်တ
RACT	333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H 86100
NO	∞ ~		
ပ	11	- F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	οο 0
WI !	- 00	000000000000000000000000000000000000	503 503
	88		₩ -
<u>. </u>	11	COLITITITITITITITITITITITITITITITITITITIT	4 ₩
O ¦ ⊩-	∞ ~	PARTON DE DE DE DE DE DE DE DE DE DE DE DE DE	GRO LA1
⊢ i	89 -4		ے ح
	⋖ (4	C M M 4 4 4 4 4 4 4 4 4 M M M M M M M M	0.00 0.00
E :	A (1	Σ 0000000000000000000000000000000000	8 00
∢ :	∀ ∈	IO I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	5 T
4	33	 	ICE KA4
	1	rocc	Ox.
တ	ΣÓΣ	Ს ⊄ ᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔ	A 0

PAGE 802	B7 OUNT 000)	34	429	52	4 ∞	2,122 49 427	197	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29	27	86 86 86	67	274 3,299 3,266
	3 1 E		s	s	ĸ	ოოო	۱'n	ហហហហ	s	ĸ	е	e	8-4-4
1	DDDDDDD 12 ABBCCC	00	00	00	000	000	000	0000	000	000	000	000	0000
	0	2 0	2 0	2 0	2	000	7	0000	7	8	8	7	277
1	0 0	4	1 2	7 2	1 2	444	3	1111	-	1 1	7 4	4	
!	1	80	34	36	36	7179	45	∞нннн Ч	4 ⊶	4 ∃	54	4 4	2 5 1 2 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 0	2 2	1 2	1 2	1 2	000	1 2	0000 0000	1 2	1 2	2 2	2 2	
	5 0	<u> </u>	-	-	-		-				О.		
	, —	000	350 1 4	751 3	3	2860 1133 133	825 1 1	171	660	960	.060 1 5	133	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
)	19	40	29	51	4 3	40	07	57	57	52	23	80
		2 - 7	4 2	4 2	4 2	8	06 2	4 4444	A 2	20°	88	38 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ပ်⊸စ	856	741 A	741 A	7. 8.	80 X X X	8 2	HX4XX 8 *	1590 N 2	590 N 1	0426 K	2003 K	N X X X
	ပြ ထား	578	40807	080	080 2 9	002 22 8	991	62222	1229)229 1 16	26	2762 2 2	0535 2 1 1 1 1 1
	C C C	, 03 J 03	X 2	X 24	4.2 2	10 L L C C C C C C C C C C C C C C C C C	10 J 2	1 LL LL 3 3 2 2 2 2 3 8 8 5 2 2 2 2 3 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	J 100	300.	J 2	9,	0,77
	ပြေ	-	, T	-	-	774	e		٧,	ey 5	ه -	-	2014
	0 4	do 102	7 80	Ŧ	£	⊆ 4	110		N O	erse	gıuı	c	٦ د ه ي
87	1	200	, Je	1,40	, Yo	6 4 4 4	2 2	× 40-100 8	y Je	2 م	\ \r\r\r\r\r\r\r\r\r\r\r\r\r\r\r\r\r\r\	e 901	25 25 25 25 25 25 25 25 25 25 25 25 25 2
Y.	0 7	Co 1	š U Z	3 0 2	\$ 0 Z	X	ν _.	ê	New 2	N N N	3_	o 1	ž Z
83	, •	1 0	3 1	3 1	 ε		3 1	мими	m	m	m	m	ოოდ
w	1 8 - 7 × 7	•	8	7	2	999	7	0000	2	2	2 2	2 2	222
· S		2 2	2	2 2	2 1	000	2 2	0000 0000	2 2	2 2	7	7	200
86	2 8 8 C)		00	8	00 A L	AF B 000 000 AL	±0	P0000	00	900 AL	000	000	200
	മ∞∪	1.20	o ∢	[A 0	A 0	0001	8		<u>س</u> _	101	о б	0	200 200
0	888	C2	∞	₽ ¥ ₩ ₩	A 8 8	\$000 %	SIS	↓ 00000€	# C	6 6 6 6 7	bur C2	C2	000 444 444
5	BBB 888 AAA	46	6 H	0 140	7 0 7 A C T	161 161 161 ACT	for 523	3100 3100 3100 ACTO	5 3 U	404 700 700	2 0 0 €	119	ÖŘŘ
AMA	. BB ≪ €	010	2 g	د 80 20	9 6 € 8 € 8 €	2 2 2 N 0 0 Z Z Z T N		7 4 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 8 7 8 7 8 7 8 9 9 9 9	6 6 7	N TR	1art 11 Z	uge 7 Z	20 5 20 5 20 5
C	333	100	122	081	2 000	¥8780 000 000 000	B 081	010 010 051 042 042	081	052 CO	100	O31	1102 1100 1020
TRA	33	1 00	80	8 7	87	∞∞∞ 7	87	7 8 8 8 8 7 8 8 8 9 8 9 9 9 9 9 9 9 9 9	87	8.7	86	87	88 78 7
S	88 11	. 2		Q.	<u> </u>	നനയ	: •	⊢0000 ഗ 400	6.1	5 8	S ET	56	001 01
Ψ	· 89	01	003	456	004	0001	0.44	മയനന പഠ⊶ഹഹ	0.1	00	000	, 0000	CCC0
-	888 111		87D	87D	87D	870 870 870	% % 7C	0870 0870 0870 0870	¥ 487C	y 487C	+RAC 6860	7870	7870 7870 7870 7870
ŏ	888 111	. 4	009 909	NC 1600	NC 1600	9613 0613 0613	ASS 3612	E 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Z Z	A -	CON1 HA46	A A	RODU AE07 AE07 AE07
ST	588 111	O V		O I	D L A	7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 ₹	PODDO PO PO PO PO PO PO PO PO PO PO PO PO PO	NOON POON	MON MON	 O_ O_	10 PA	7 0 0 0 0 0 0 0 0 0 0
1	AA 22	2007	၁၂၈	ر 48	27	1 N 52 N 72	333	A 1040	λ 56.) H C	4:CA 30:	1 NG 376	1411 01100
PHA	A A 22	181	000	01	03	6000	AD 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18C	I DI	NAH 00	UMB I	CIS 04 42 17
AL	AAA 333	LEC 45	UE L GG	UEL 00	UE L 00	1 mmm	7 100	000 000 000	17 - B	20:	MEC 46	P.L 67	P.R.E.
	AA 33	CA	760 760	Y F.	7 90 90	CHA SB SB SB	7. 0.4. №	00000 N4444	NON T	NO.	ñ Æ Æ	Æ, CA	5 T T T T T T T T T T T T T T T T T T T
118	I X O Z	+ C 4	EAT 04	BEAT	8EAT	33 33 34 50 50 50 50 50 50 50 50 50 50 50 50 50	BEAU 2 1.	884444 860 A 800 A 800 A	BEAU	BEAU 208	BEAV 1 01	BEAV 1 36	BEAV 1 01 1 05 1 05

804		144	86 80 80 80 80 80 80 80 80 80 80 80 80 80	28 28 28 28 28	37	803	315	821	524	85	88
PAGE	mgo		.			∞		ý	· -i		
	DD D E CC 3 1	6	เพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	พพ∺พพ	Ŋ	м	N	ო	ĸ	м	'n
	DDDDD 12 ABBC	000	000000000000000000000000000000000000000	00000	000	000	000	000	000	000	000
	8 9 0 1	1 1 4 1	22222222222222222222222222222222222222	24444 24444 44444 \$44444	19 1 4 2	1 1 4 1	1 1 4 1	JQ 1 5 2	1 1 5 1	1 7 5 1	1 7 5 1
	2 9 5	1224	00000000000000000000000000000000000000	111222	122	1 1 3	1 1 3	1 1 3	1 1 3	1 1 2 0	1 1 2
	2 3	60608	00000000000000000000000000000000000000	77100 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1	67000	4568 0	54362 1 5 1 5	00000	17000	15760 1 4 1 3	21600 1 3 1 3
	0 0	175380690 J 2 2 K 2	10000000000000000000000000000000000000	045495892 JJ 2 1 N 2A JJ 2 2 K JJ 2 2 K JJ 2 2 K JJ 2 2 K JJ 2 2 K	097760276 J 2 2 K	103449260 J 2 2 A	103449260 J 2 I N 2A	103449260 J 2 2 B .939 **	094878980 J 2 2 D	089176176 J 2 2 D	089176176 J 2 2 D
7	CCCC C			P E e	.	fornia	rgia 5	ASTON A	aii 2 2 2	ska 2	ifornia 2
7 FY8	0 0 0	Texa 1 2		2552 BB X BB 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 Z 1	Cali	3 2 Geor	3 1 2	Hawa D 1	Alas	Cally D 1
- SEP 8	B B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00000 00000 00000	2 2 2 3	Base 2 2 2	2 2 2 3	2 2 2 3	2 2 2 [2 2 2 1	2 2 2 1
OCT 86	ုဏ်∞ပ	, 2 2	22 22 22 22 22 22 22 22 22 22 22 22 22	111s 9E 000 9 000 9 000 101AL	2 060	Force 2 000	2 000	.2 000 TOTAL	2 000	2 000	FB 000
RDS	. 83 8 A . 83 8 A . 92 ∞ 8	01ph 164 C	—————————————————————————————————————	Mple H1 AC42 C 3690 B 3442 B 4927 B 1395 A	11 Lake 2293 C	rch A1r Y129 C	ngs Bay Y153 C	Y299 C TRACTOR	nolulu Riiz C	ear Sit R219 C	wards A R219 C
TRACT AWA	8888 3333	70624	861018 861018 861021 861021 870031 8700724 870717 870717 870731	Ter 870922 861210 870605 870630 870217	Sa 870817	M. 870929	K1 870418	870227 CON	870630	870722	870112
IME CON	88688888888888888888888888888888888888	UEVERA PURG JV	FFEE CO CA13H87CO523 DLA13H87CO523 DLA13H87CO557 DLA13H87CO741 DLA13H87CO813 DLA13H87CO961 DLA13H87CO961 DLA13H87CO961 DLA13H87CO993 DLA13H87CO993 DLA13H87CO993	INC 0001487C2320 N0017487C0011 N0017487C0136 N0017487C0136	DACW0587C009G	CTORS CORP DACA0987C0117	070RS CORP N6824887C7062	CTORS CORP DACA8387C0030	INC N6274285C0166		L INC DACA0586C0179
ALPHA LI	333 222	CORP &	00000000000000000000000000000000000000	ON COMPANY CLCS 6067 MC201 0115 MC201 0115 MC201 0124 MF107 0162	INC CW05 0134	EL CONSTRU CA09 0234	E. CONSTRUC Ce248 S115	EL CONSTRU CA83 0057	EL GROUP. C2742 4191	EL NATIONA CA85 0193	EL NATIONA CAOS 0075
	TOZ	ECER 09	######################################	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ВЕСНО 5 11 (BECH PECH	BECHT 2 10	BECHT 1 05	BECHT 2 10	BECHT 1 11	BECHT 1 04

D. ASS. ASS.

808		135	2 2 2000 1002 1002 1003 1003 1003 1003 1003	७७ ४७ ८७८४	515 250	1 164 1 285 1 286 1 286 1 286 1 286 1 388 388 388	4 3
PAGE	B7 AMOUN (\$000)						
	00 D E		กพดพดพดพดพดผดพด	ოოოო	ហហ	กเกษายายายายายายายายายายายายายายายายายายาย	សស
	0000 12 ABBC	o	000000000000000000000000000000000000000	0000	000	0000000000	000
	077			2222			77
	040	2 2		4444			44
	D 80		94444444444	оннин •	N-1-4	9	844
	0 /	502	O	\circ	55 ³		7 7 7
	ٰ ۾		праводнателе			попапанана	
	ြောက		начанананана	HHHH		ненененен	ოო
	0 4	<u>စ</u> က	0 0	0 ~ ~ ~ ~	330	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	52
1	0 0	16.	Ö	0 9	55	ğaddadadad O	43
	2	9.0	Θ ΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕΘΕ		ოოო	0000000000000	ហហហ
,	0-0	9	9	9 9	9		e e
	υ¬ο	17.	171	17	1 * *	* 2,2	75
	ပြ	<u> </u>	%00000000000000	76	900	0 000 22	944
	0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	891	891 2 2 2 2 5 2 5 9	22 22 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	181 22 22
	ا و را		000000000000000000000000000000000000000	9 22 2	٥٣٠ - ه.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1,5
	ပ်ပ	5_0			777	_ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
) 4		e -1 -	0		-	
	22 4		0	0	æ	00000	.
87	υ κ	21.5	<u> </u>	ÖHHHH	8 00		544
¥.	0 7	Cal		Co 1	> 2 2	Call 11111111111111111111111111111111111	Geo 1
8 7	29 →6	, m	OOOOMMOMOMOMOMOOOOOOOOOOOOOOOOOOOOOOO	0000	۵۵	004400000000	۵۵
٩	218	7	α	2222	. 22	α	22
S	်စာ ဝ	8	000000000000000	0000	<u>_</u> ~~	0 - 0000000000	22
•	ലമ ത		000000000000000	80000	A 22	00000000000	22
∞ ⊢		000 OTA	0000 0000 0000 0000 0000 0000 0000 0000 0000	P 1119 000 000 000 000 TOTAL	1 ngs 000 TOTAL TOTAL	000 0000 0000 0000 0000 1014 1014 1014	000
8	888	NC AF	Z8555555555555555555555555555555555555	್ದೆ ಬರಬಿದ್ದ	200××	Z 222222222	22 C2
OS		် ဖတ်		150000 15000 15000 1000	S 111 011 010	Hassassassas	8 4 4 8 4 4
~	80 × 4	I L ∼I ≪	$\begin{array}{c} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} x$	844449 84446	4 CT CT 4C	\$222222222 \$2222222222	8 - X
•	യ്ത	. ₽~I	22999954 10098899 22999999	2244 2344 23	1 nd 256 09 081	021 021 021 021 021 021 021 021	Kin 04 09
	(B)		100000000000000000000000000000000000000	4440	040	0110000000	110
٧	യ്ന		00000000000000000000000000000000000000	8887	08 T	00000000000000000000000000000000000000	86
ONT	88	! !					
	111		00000000000000000000000000000000000000	4414	E # E #	000000000 000000000000000000000000000	44
Ī	ı 20 ⊶		000000000000000000000000000000000000000	87.73.5 80.00	000	00000000000000000000000000000000000000	
P.R.	بعث	(CO) 875	00000000000000000000000000000000000000	∞∞≈∘ 4444 0000	860 860	μωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωω	1CE 82C 82C
	88		37777777777777777777777777777777777777	04444 NNNN	05 05 05	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ < 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 4 4 >∞∞
Ŭ	. <u>aa</u>	CAN	HUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	MAAAA	NOOH	SC 2000000000000000000000000000000000000	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	- BB	ا		70000 A A A A		00000000000000000000000000000000000000	2 × 9 × 9
_1	A A 52	4 A A	X147710000000000000000000000000000000000	500 500 500 500 500 500 500 500 500 500	4 5 7 2 6 7	F70044444000 H700804504000	7 I Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
ì		110	00000000000000000000000000000000000000	0100	710 00 02	78 000 007 007 100 100 100 150	ERA 04 16
	i of m	1 X 50	X L L L L L L L L L L L L L L L L L L L	X X Y Y	N N N	01111000000 4400000000000	044 988
	33	L .	ገ ፋፋፋፋፋፋፋፋፋፋፋፋፋፋ መመመመመመመመመመመመመው	74444 4444	A 0		213 ₩22
99	XOZ	HTE	I - W440 F 00 00 00 444 0	2 8 8 C C C C C C C C C C C C C C C C C	HTE S C 7 C	#440\00000000000000000\ #00000\\ #00000\\	HTE 2 C 5 C
Ξ	ا مدعه ا	. O.⊶	700000000000000000000000000000000000000	50007	000		000
S	· w>0	1 00 ⊶	M anadaaaaaaaa	8	8-1-	NNONININININ	877 978

\$\text{\$\

806		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	285	200 546	165	59	30 75	4 0	31	30	35	70
PAGE	200											
	0 T E	ហហល់លំលំលំលំ	ო	ოო	ო	S.	ហហ	ო	S	Z.	S	Ŋ
	DDDDDDD 12 ABBCCC	0000000	000	000	000	000	000	000	000	000	000	000
	0	44444444	2	71	2	2	00	8	8	8	.5	.5
	0-0	। चर्चचचचचच	₹.	44	4	7	 	<i>S</i>	7 2	1 2	1 2	1 5
	۵ . ۵ .	ı dədədədə I Doğumlarda	~ ∞⊶	77	∞	27	N	24	0-	ო →	4-	4-
	0 0	00000000	77	22	2 3	4 2	4 22	4 2	5 3	2 2	2 2	22
	9	i I HAAMAAA	-	22	7	-		8		-	-	-
	2 2	l Hadaaaaa			-	-			-	-	-	-
		រ	00	330	6 €	36	200	80	75	98	5.2	ည
	i Δ . ε	0 0	000	797	69	97:	000	54	16	30	90	90
		เพิ่มเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	ი ⊣	00	ဖ	m	မှ	00	0	ω	ரை	о
	0 7	l HAHAHAHAH		. 77	2		700	2	3	7 73 73	9	9
		200 x	090	371	868	305	177	777	ထိ မ	283	16(16(
		O 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	050 8	연주자	£32 ¥	02; •	<u>₹</u> 00°	44	.გ.	98 20	82 D	82 D
	. O ∞	12000000000000000000000000000000000000	300	6228	20	23	72 2 5	072 2 2 54	52	7 7 7 7 8	62	62 162 152
		19000000000	06	03 7 24	07	00.	10770	-	03	02 J 2	J 04	3 2 10
	၂၀ ဖ	שרי ממממממטט יי ממממממ					טיפו	2 J	х			
	10 %	ı əəəəəəə !	-		-	-	77	(4	-	ู่ เ	.,	•
	10 4	; ;	ď	t a	a a				ر دو	ngt	and	p u e
7	0 4	1 00	ian 2	a to to	ako 2	-	600	E 73	₩ 1	2	241	×2×
F Y 8	C C C	0 0	5,	۵	۵	ē	E .	4	X o	a B	a r	<u> </u>
_	0 4	iğ I dədədədə	- -	Z	≥ ⊣	_ ⊣	<u> </u>	۵,	Σ⊣	3∼	≖⊸	Σ⊶
87	3 - 8	1 00000000	⋖	ပပ	က	က	۵۳	ო	က	က	۵	က
٩	9-72	์ ผลผลผลผล	~	22	7	8	77	7	2	2	2	7
SE	8-0	44444444	7	22	7	7	22	7	9e 7	7	2	2
1	മ ത	00000000	2	0.0	2	7	20	7	29	2	7	~
	880	1 00	° 000	000 000 0TAL	000	18 S 1 &	ia 000 101AL	ve 0000 TOTAL	ee r L A 000	000	• 1 000	rge's 000 TOTAL
8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6	apol1 9 C2	9 C2 9 C2 10R T	ale 9 C2	f Pru O C9E	e lph l C2 l C2 lon	W Grov	da-D 0 A8	5.e A3	rund 1 C2	Ge 3 1 C2 TOR
AWARD	888 AAA	7 4 4 15 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ndian O Y29	elva 5 Y29 0 Y29 NTRAC	iverd 7 221	ing o 9 354	hilad 4 R11 0 R11 LOCAT	illow 9 Rii NTRAC	nacon 3 913	eatt1 5 592	nne A 2 R11	rince 6 R21 NTRAC
7	333	1 0000000	70820	V 61219 70220	7081	70907	7030 7072	3000 2000 2000	707	7092	7081	7062 CO
2	, as m	, 60 60 60 60 60 60 60	ø	80 60	•	ω.	60 60	00	∞	00	∞	00
SON	88E	E44444000	2	99	-	0	SO	ო	ပူဖ	8	o,	က
·	⊣ <u>aa</u> ⊶	00000000 X44444000	13	03	38	04	30	00	N 19	7.8	C15	129
Σ	88 88 11	000000000000000000000000000000000000000	ខ្ល	္မွ	2	• ပိ	222	000/	N 704	700	200	000 000
G R	; aa	7775555 88888881 1775555	86	785 855 855	587	387	285 28 6	687	A 0	89	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 N N N N N N N N N N N N N N N N N N N
ğ	1 88	MC1010101010101 K44444444 > 8 8 8 8 8 8 8 8 8 8 8	A27	G IN CW37 CW37	w 4.5	003 003	TS 472 472	vyω	OMPA 6008	≻4	\$ 47	S 47
	888 111	1 000000000000000000000000000000000000	Š	ZQQ	INC DACW4	ZA	EC 62 62	TEC! DAHA		P.P.	7E 62	TE 62
SI	∐aa ≕	MONGOOOO	۵	100		HO	H Z Z	P=4	S S	J. S. D. N.	A N	AX NS
ب	` ₹ 64	120044F00V4	11.	1VA 322 335	NG 145	₹ 4	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	RCH 0007	UTI 078	ر 885	SOC 154	SOC 572
Ţ	- A A 2 2 2 2 2	M MUD446044 4-16111110111	N C 07	X 888	AVI 01	ES 00	A 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	40	18	Z O	A S	S &
اب.	A A S	104444444 10~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 1	3 ⁷ 6	م ک	م 2	1D 72 72	01.0	F 0	C1	X /	7.7
~	. ≰ E	01000000000000000000000000000000000000	A2	733	7.3	A O	¥2.00 >4.44	DAV HA3	018	ELE Ai	MAR C24	MAR C24
	.¦∢ ∩	- m00000000	7. C	500 500	H10	7.4 00	ストの りたい	※42 以下	×0	⊼	¥0	×σ
-	1 02 01 1-	0084440044	ECH 11	ECH 033	ECH 11	ECK 12	A S S S S	ည်ပိ	ECK 10	5.7	EC 1	ပ္မဝ
	ن حميٰ	เติดของของของ	₽₽	<u>ფ</u> ა ა	ജം	84	22.0	ä →	89.4	2 18	200	28

RIVER.

ST OF PRIME CONTRACT	AWARDS OCT	86 - SE	Р 87	F Y 8 7			i		1		PAGE	807
33333	8888 888 83 83 AAAA BBB C	88 8 8 88 1 00 0 0	8 B C 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1	C C CCC C C C 2 3 4444 5 6	C C C C C D 11 7 8 9 00 1	D D D D 2 3 4	000	<u>م</u> ه	0-0	ŭ M Ğ		
. 0	Seaside 30 Z222 C2 0		2 3 1	California 1 J	029060795 2 2 K 2	70742	1 2 2	06	4 2	000	2 6 1 1 1 1 5 2 2	110
90	George AFB	00 2 2	2 3 1	California 1 J	092735612 1 2 2 J 2	29336 1 3	1 1 2	1 1	4	000		1,496
02	Grand Chain 205 R129 S1 O	00 2 2	2 3 1	Illinois 2 J	044599108 7 2 2 D 1	30679	1 1 1	17 1	5 2	000		255
60	Nellis AFB 930 R219 S1 0	00 2 2	2 3 1	Nevada 2 2	044599108 J 2 2 D 1	50400	1 1 1	32 1 1	2 1	000		219
	Seattle 601 AD91 S1 000 617 R219 S1 000 LOCATION TOTAL CONTRACTOR TOTAL	00 2 2 00 2 2 AL AL	2 D 2 2 S 1	Washington 2 2 2	044599108 1 1 N 1G 1 1 2 2 D 1 252 **	63000 1 1 1 3 1 1	35 11	23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 7	3 0000		34 218
	Eastover 0526 Y151 C2 0	00 2 2	2 3 1	S Carolina 1	130772247 J 2 2 K	22390 2 1 1	1 2 2	45 1 1	2	2 000		1,397
	870923 Z199 C2 0 870804 S299 S1 0 870622 W023 S1 0 CONTRACTOR TOT	000 2 2 000 2 2 000 2 2 001 2 2	000 000	GERMANY, F Z 2 1 2 1 2 1	999030034 J 1 N 2A J 2 2 B J 2 2 B J 3 2 B	00000 3 5 1 1 3 5 1 1 3 1 1 1	377	 Н	222 222	1008GE 5 5008GE 5 2008GE 5		60 250 28
12	Los Angeles 16 5975 C9C 0	00 2 2	2 3 1	California I I	004472403 J 2 2 A	44000	1 1 2	06	2 2	2 000		263
4	Orange 08 6625 A7 0	00 2 2	2 3 1	Conn 1	004472403 J 2 2 B	57670 2 1 1	1 1 2	09	2 2	2 000		28
	Freeport 910 5930 A7 0	00 2 2	2 3 2	Illinois Z 2	004472403 J 2 2 B	27884 1 1 1 1	1 1 2	17 1	2 2	2 000		39
	Minneapolis 126 5965 A7 0	100 2 2	2 3 1	Minnesota 1 2 1	004472403 J 2 2 B	43000	1 1 2	27	2 2	2 000		4 8
	New York 3713 5970 C9E 0	100 2 2	2 3 1	New York	004472403 J 2 2 B	51000	1 1 2	36	2 2	2 000		26
	Dayton 370105 4140 C9E 0 370904 5945 A7 0	100 2 2	22	Ohio 1 2 1 1 2 1	004472403 3 2 2 B J 2 2 B	$\begin{array}{c} 21000\\ 2\\ 1\\ 1\\ 1\\ 1\end{array}$	1 1 2	39 1 7	32	000 000 5		3.4 3.5

LitalLitalLital Ital, Ital, Italia Californi Californi Californi

808) 	0.4 4.4	00004474700000000000000000000000000000	16	281	179	109	თ თ	236 216 53	129 88
PAGE	AMOUNT (\$000)									
	D D D D D D D D D D D D D D D D D D D	7 2 2 000 5	7 2 2 2 000 7 2 2 2 000 7 2 2 2 000 7 2 2 2 000 7 2 2 2 000 7 2 2 2 000 1 2 2 000 1 2 2 000 1 2 2 000 1 2 2 000 1 2 2 000 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 5 2 700BGE 5	1 5 2 000 5	152000 5	1 5 2 000 5 1 5 2 000 5	1 5 2 800BGE 5	1 5 1 500BGE 5 1 5 1 500BGE 5 1 5 2 900BGE 5	1 2 2 000 5
	234567	21000 39 1 1 1 1 2 1 4 1 1 1 1 2 1	230000 100000000000000000000000000000000	00000 GE 3 5 1 1 1 2 1	10550 06 2 1 5 1 1 2 1	2 22482 06 2 1 5 1 1 2 1	80854 06 2 1 5 1 1 2 1 2 1 5 1 1 2 1	3 5 1 1 1 2 1	00000 GE 3 5 1 1 1 2 1 3 5 1 1 1 2 1 3 1 1 1 3 1 2 1	13600 45 1311121 1311121
	C C C C C C 1	1 2 2 8 1 1 2 2 8 1 1 4 4 *	004472403 1 J 2228 1 J 2228 1 J 2228 1 J 2228 1 J 2228 2 J 2228 2 J 2228 1 J 2228 1 J 2228 2 J 2228 1 J 354 1 , 354 **	F 999107196	nia 148094394 2 J 2 D D	nia 148094394 2 J 2 D D	nia 148094394 2 J 2 D 2 J 2 D 233 **	, F 999000102	F 999015134 1 J 2 2 B 1 J 2 2 B 1 J 2 2 B	10a 093885655 1 J 2 2 A 1 J 2 2 A 217 **
~	3 44	2 2 3 2 2 2 2 2 2 3 1 2 2	Misconsonsonsonsonsonsonsonsonsonsonsonsonso	GERMANY 2 2 3 2 Z 2	Califor 2 2 3 1 2	Califor 2 2 3 1 2	Califor 2 2 2 D 1 2 2 2 D 1 2	GERMANY 2 2 5 2 2 2	GERMANY 2 2 3 2 Z 2 2 2 3 2 Z 2 2 2 3 2 Z 2	S Carol 2 2 5 1 1 2 2 5 1 1
OCT 86 -	8888 8888 8888	A7 00 A7 00 ON TOTA	C9E 000 2 C9E 000 2 C9E 000 2 C9E 000 2 C9E 000 2 C9E 000 2 A7 000 2 A7 000 2 A7 000 2 A7 000 2 A7 000 2 A7 000 2 A7 000 2 A7 000 2 A7 000 2 A7 000 2	s1 000 2	endleton 1 C2 000 2	o MCAS 5 C2 000 2	9 C2 000 2 9 C2 000 2 50N TOTAL TCR TOTAL	2 S1 000 2	1 C2 000 2 1 C2 000 2 9 C2 000 2 TOR TOTAL	0 C9E 000 2 0 C9E 000 2 TOR TOTAL
TRACT AWARDS	BBBBB BB 88 33333 AA	Dayton 70929 594 70925 594 70925 594	Milwauk 861204 66885 861020 6110 861128 6110 861128 6110 870317 6110 870316 5999 870218 5999 870401 5945 870401 5945 870401 5945 870401 5945	870115 S299	Camp Pe 870330 R211	E1 Tord 860908 R219	Tustin 861231 R219 870610 R219 LOCAT	861008 V213	870218 Z16 870218 Z16 870904 Z19 CONTRAC	Cheraw 870710 561 870915 561 CONTRAC
LPHA LIST OF PRIME CONT	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HN A CO INC (CONT) 3219 DLA90087C3304 3183 DLA90087C3446	HN A CO INC 0645 DLA40086C3584 0191 DLA40087C0156 0339 DLA40087C0161 0588 DLA40087C0359 0891 DLA40087C0342 2049 DLA40087C0372 1606 DLA90087C0372 1606 DLA90087C2046 1765 DLA90087C2046 2419 DLA90087C2716 2601 DLA90087C2716	0462 DAJA3787C0123	ICHETT STRL ENGINERS 4 2090 N6247486C0579	ICHETT STRL ENGINERS 4 E088 N6247486C0229	ICHETT STRL ENGINERS 4 1084 N6247486C0229 4 4682 N6247486C0229	ISEN 1 0614 DAJA3786D0427	CHARD FIRM 2026 DAJA0287C0551 0265 DAJA0287C0553 3 0375 F6152187C2199	AND & GRAVEL CO INC 0 0465 DAKF4087D0720 0 0689 DAKF4087D0720
T18 A	RM AAAA PO 3333	KER JO 2 0900 2 0900	BECKER 03 04 4 4 4 01 04 00 00 00 00 00 00 00 00 00 00 00 00	BECKER K 1 05 JA37	BECKER PR. 2 06 C247	BECKER PR 2 02 C247	BECKER PR 2 04 C247 2 10 C247	BECKER RE 1 01 JA76	BECKER RI 1 05 JA02 1 05 JA02 1 05 JA02 3 12 DA17	BECKER SA 1 12 KF40 1 12 KF40

4444444 RODE

Recent Property Brown Consists Property Consists Consists Consists Consists Consists Recently Recently

END DATE F//MED 4-88 DTC